

FIG. 1

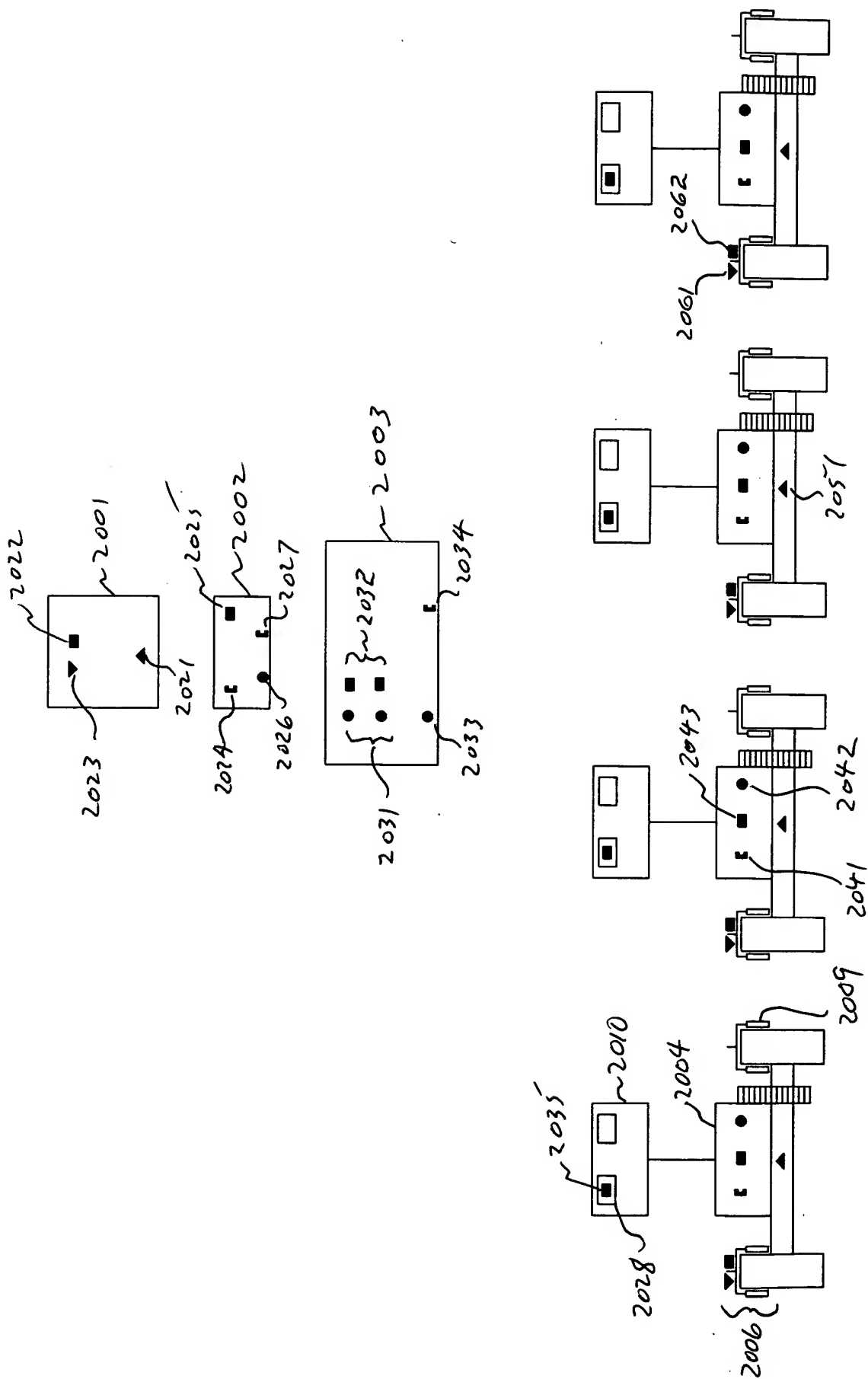


FIG. 2

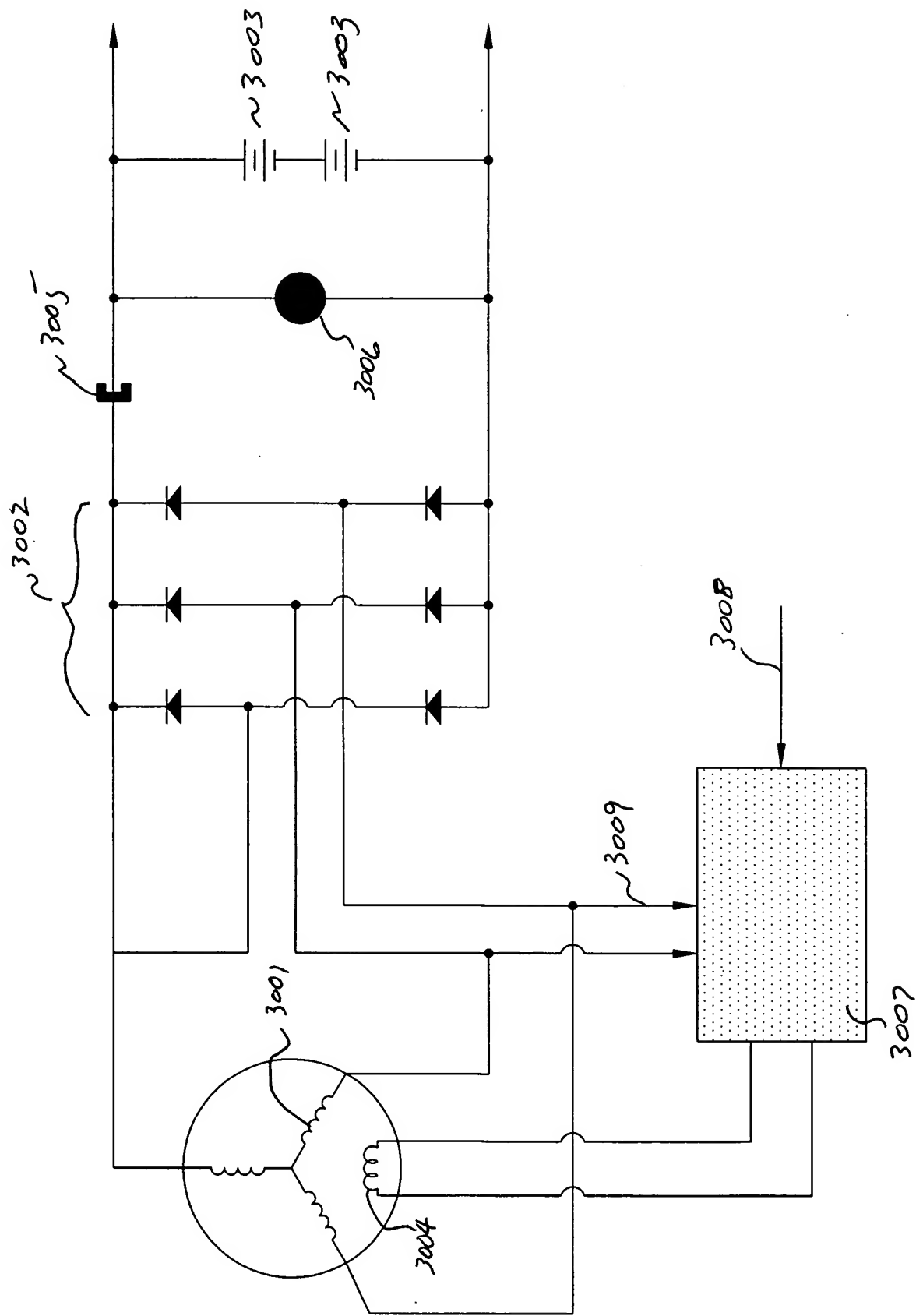


FIG. 3

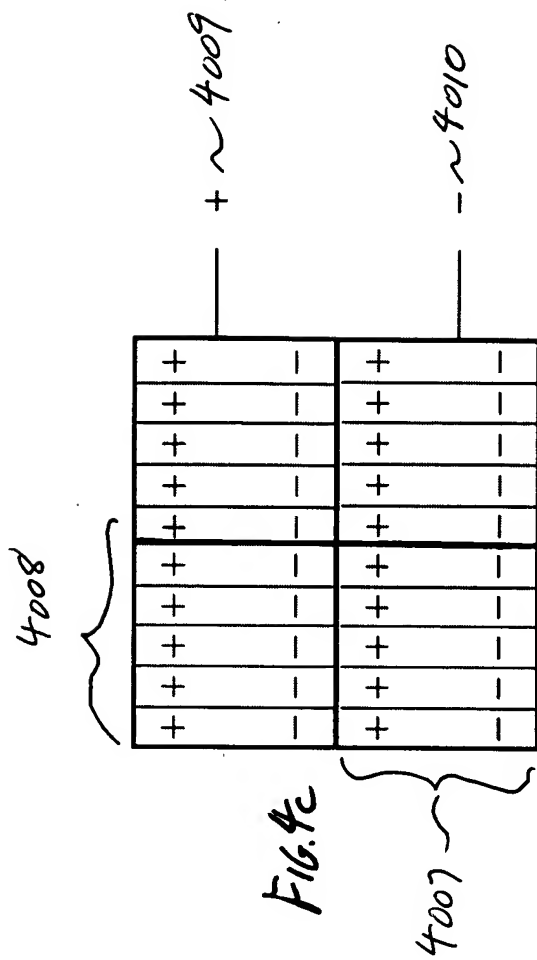
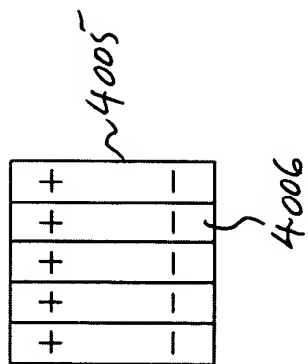
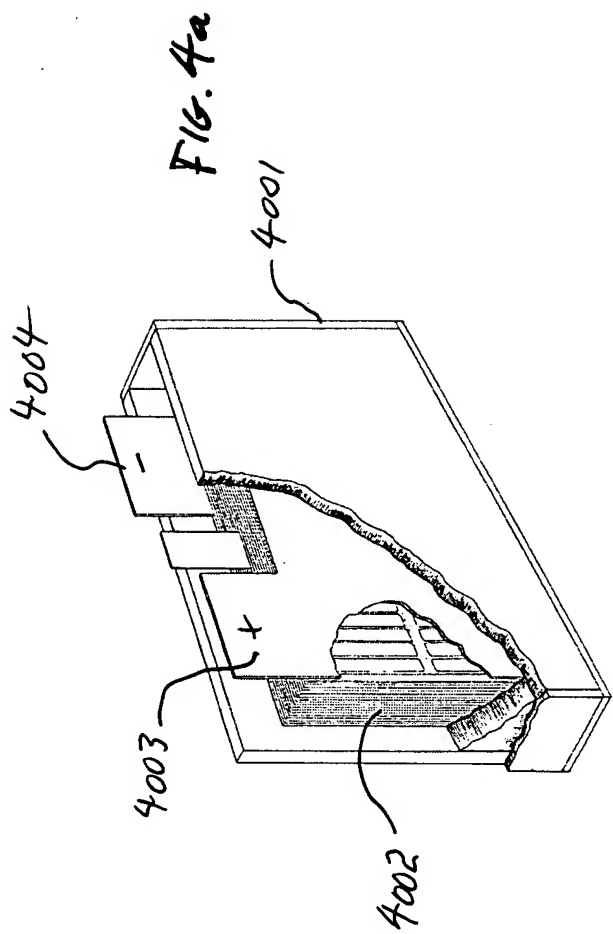


FIG. 4

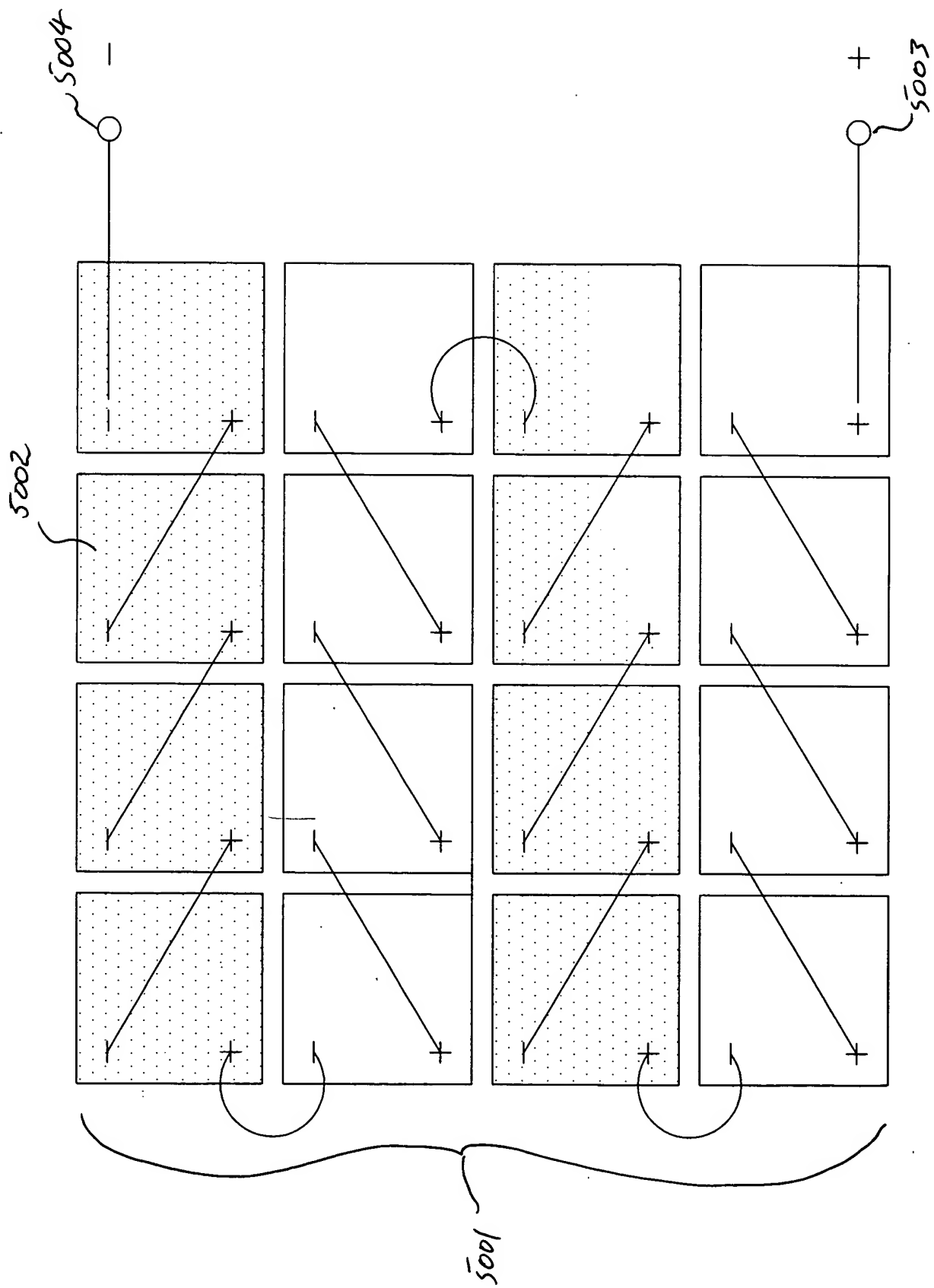


FIG. 5

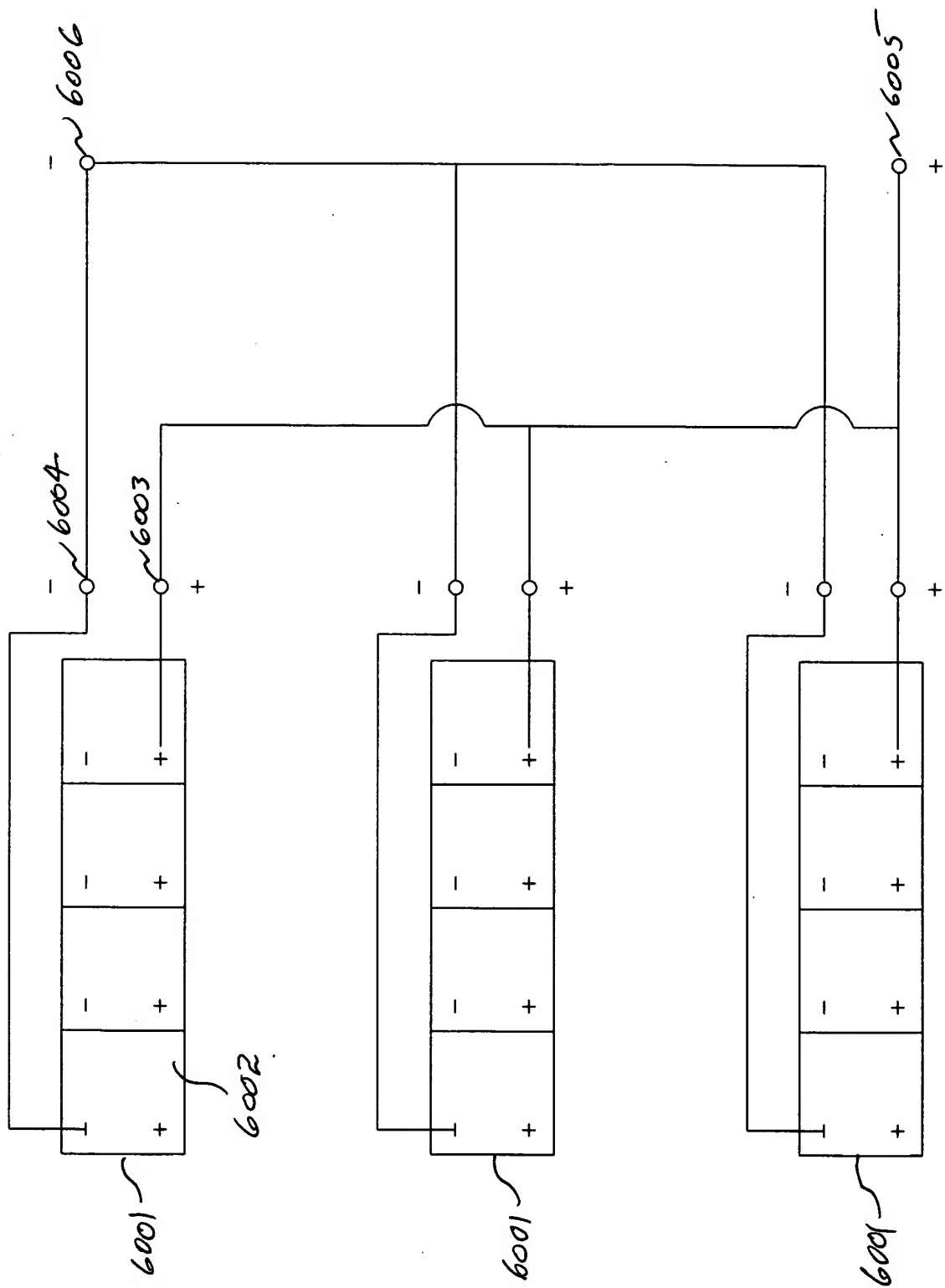


FIG. 6

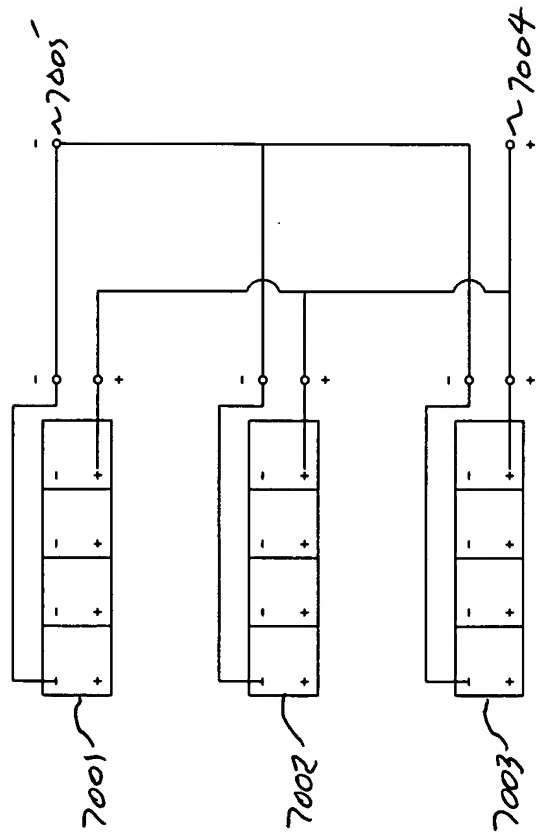


FIG. 7a

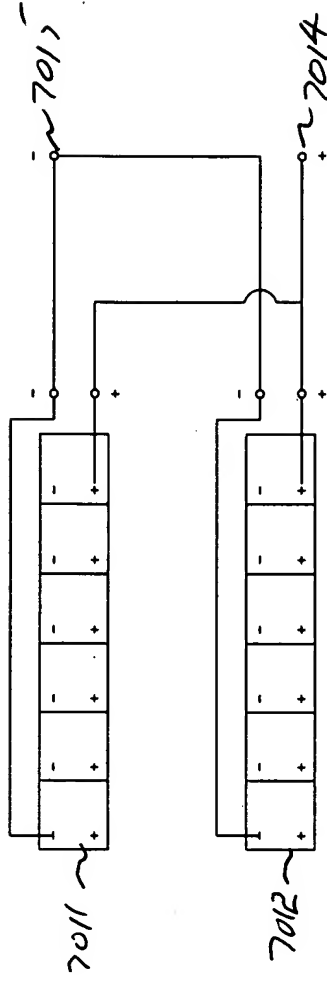


FIG. 7b

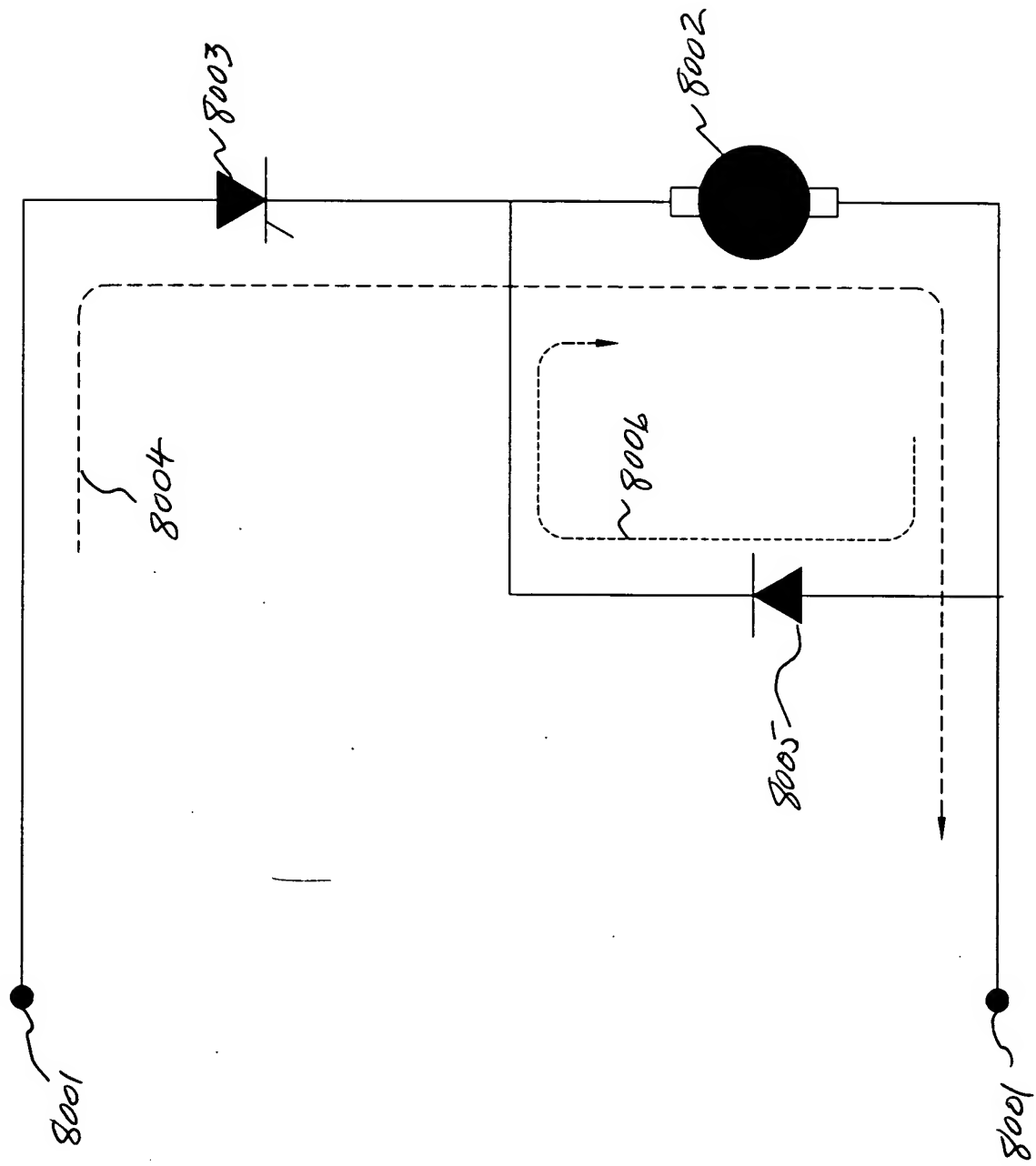


FIG. 8

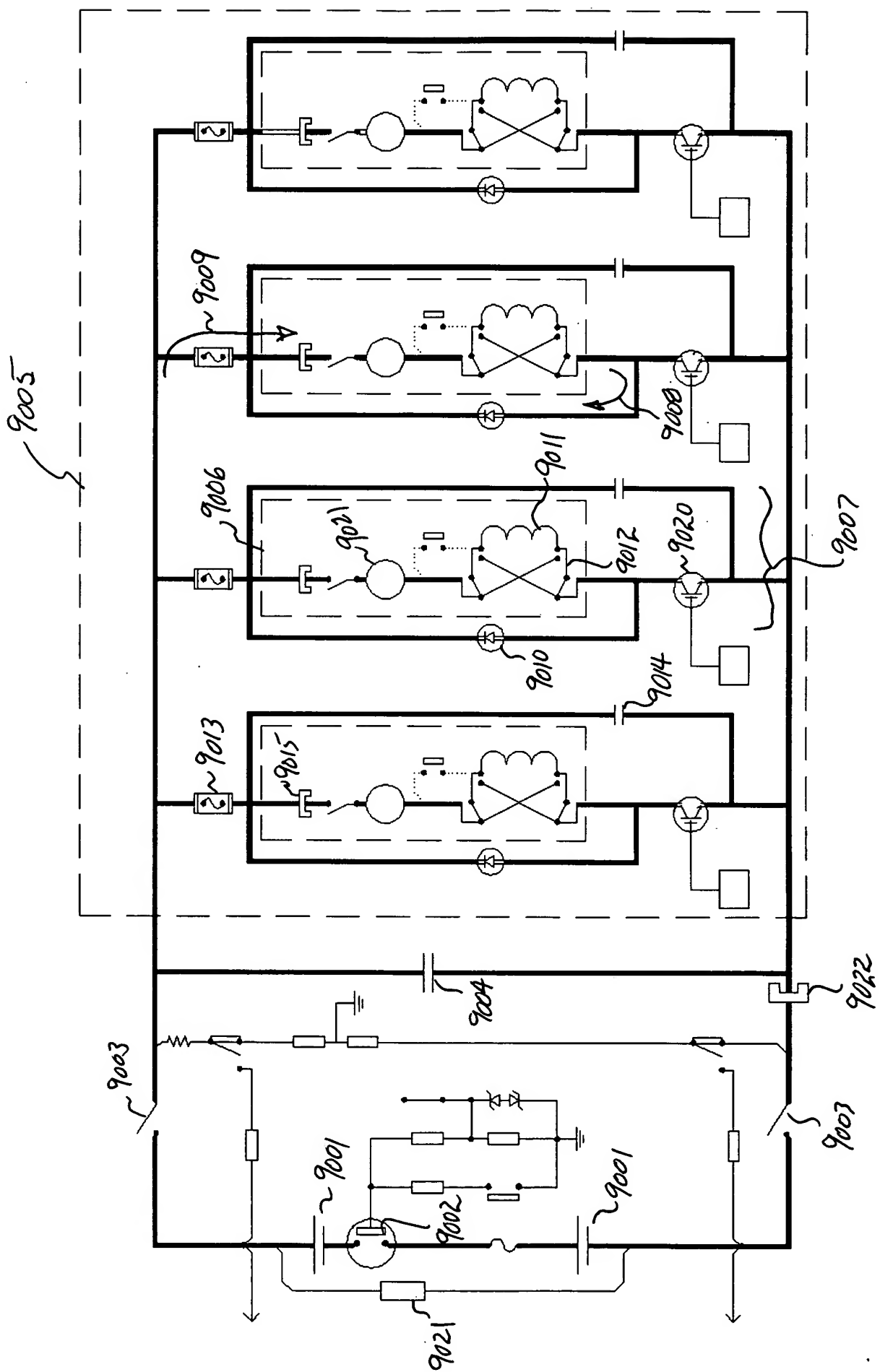


FIG. 9

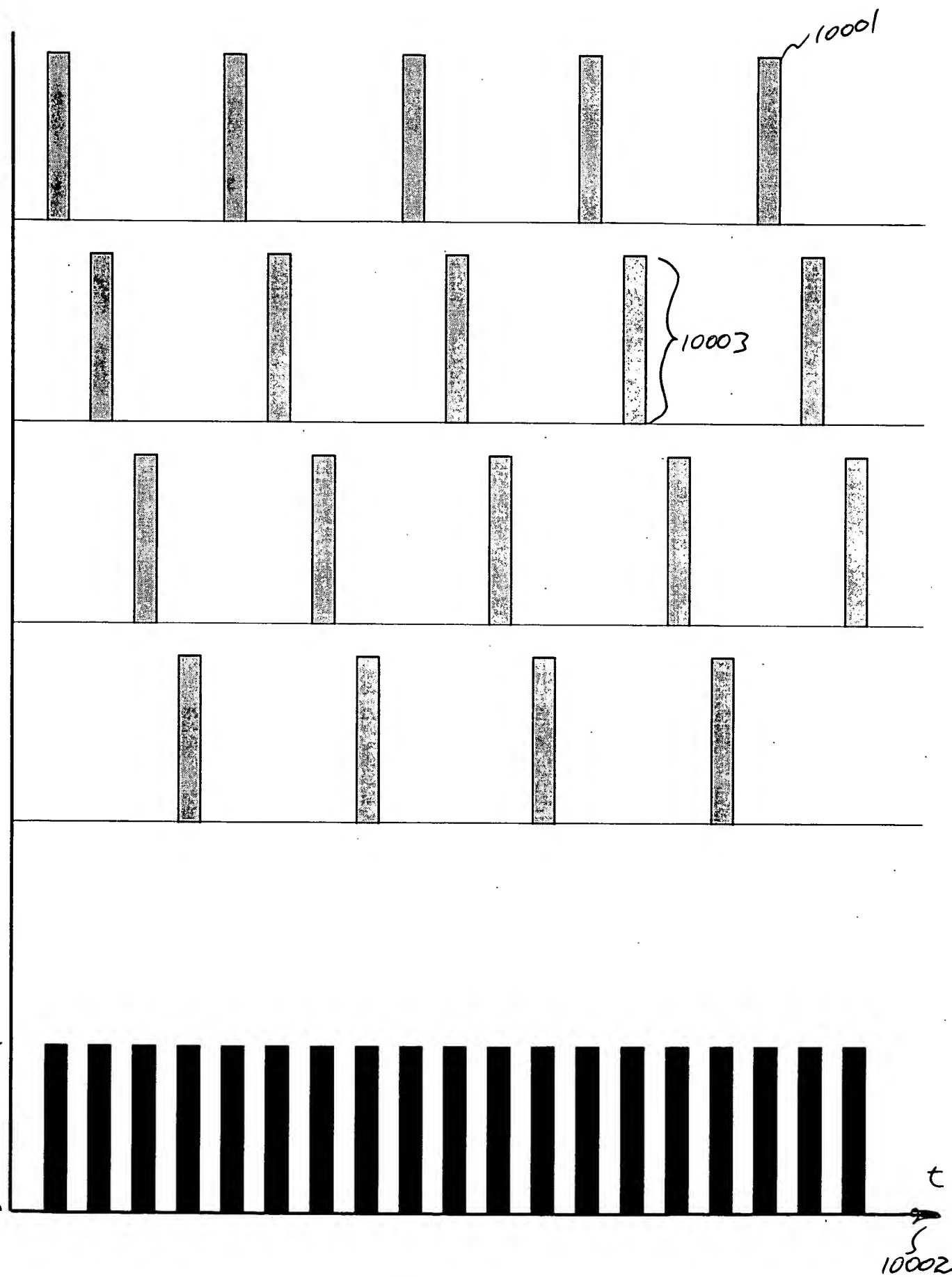


FIG. 10

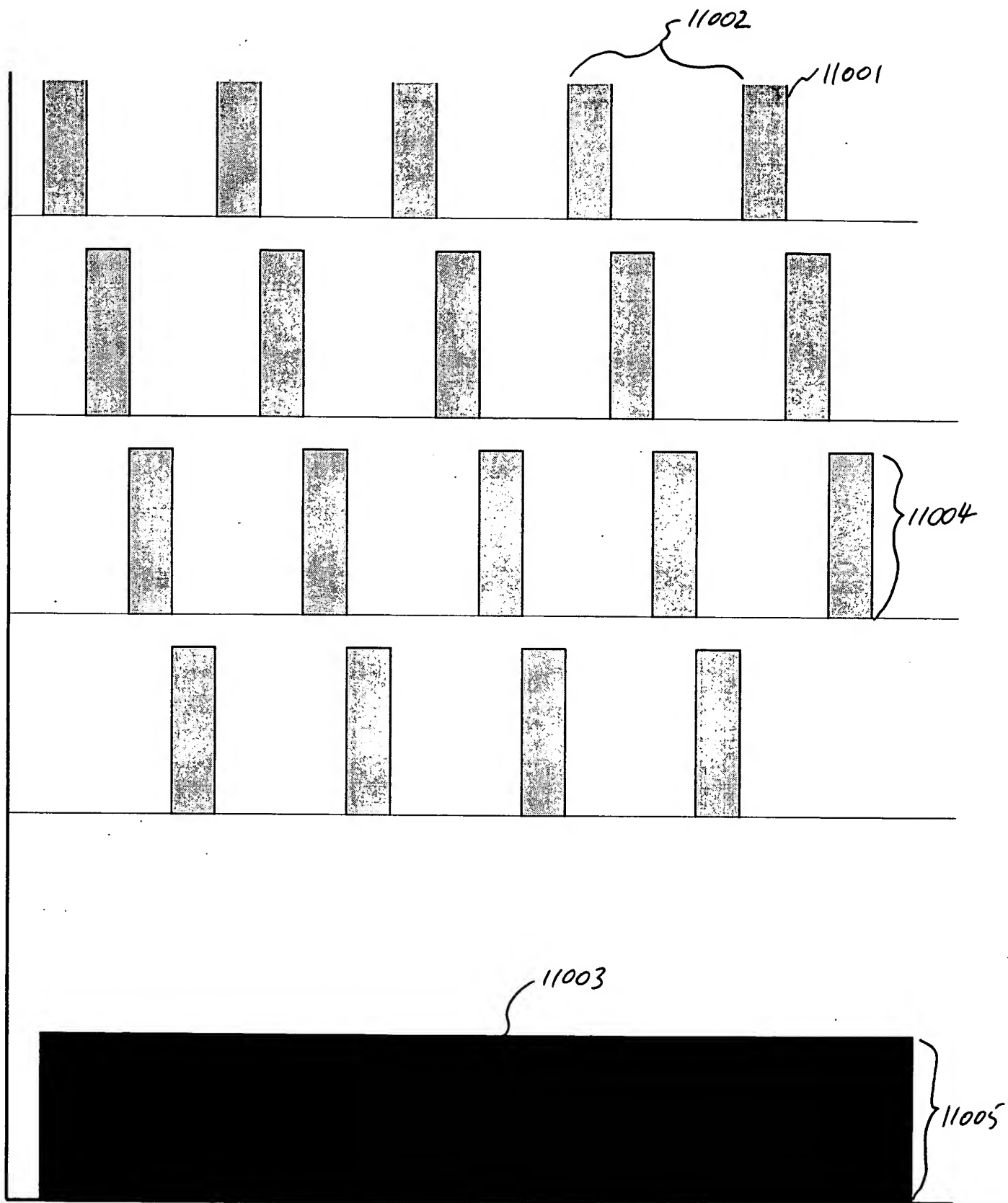


FIG. 11

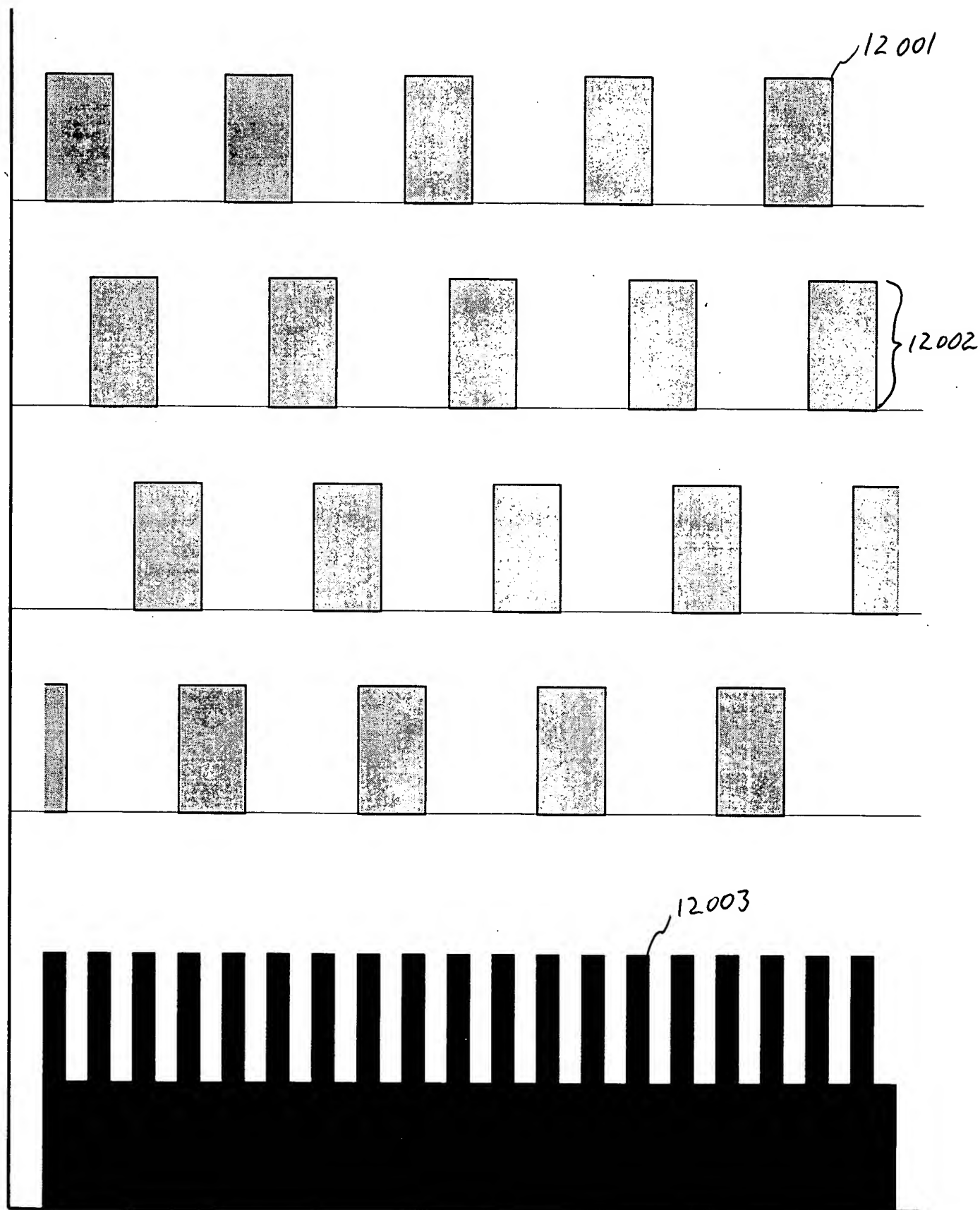


FIG. 12

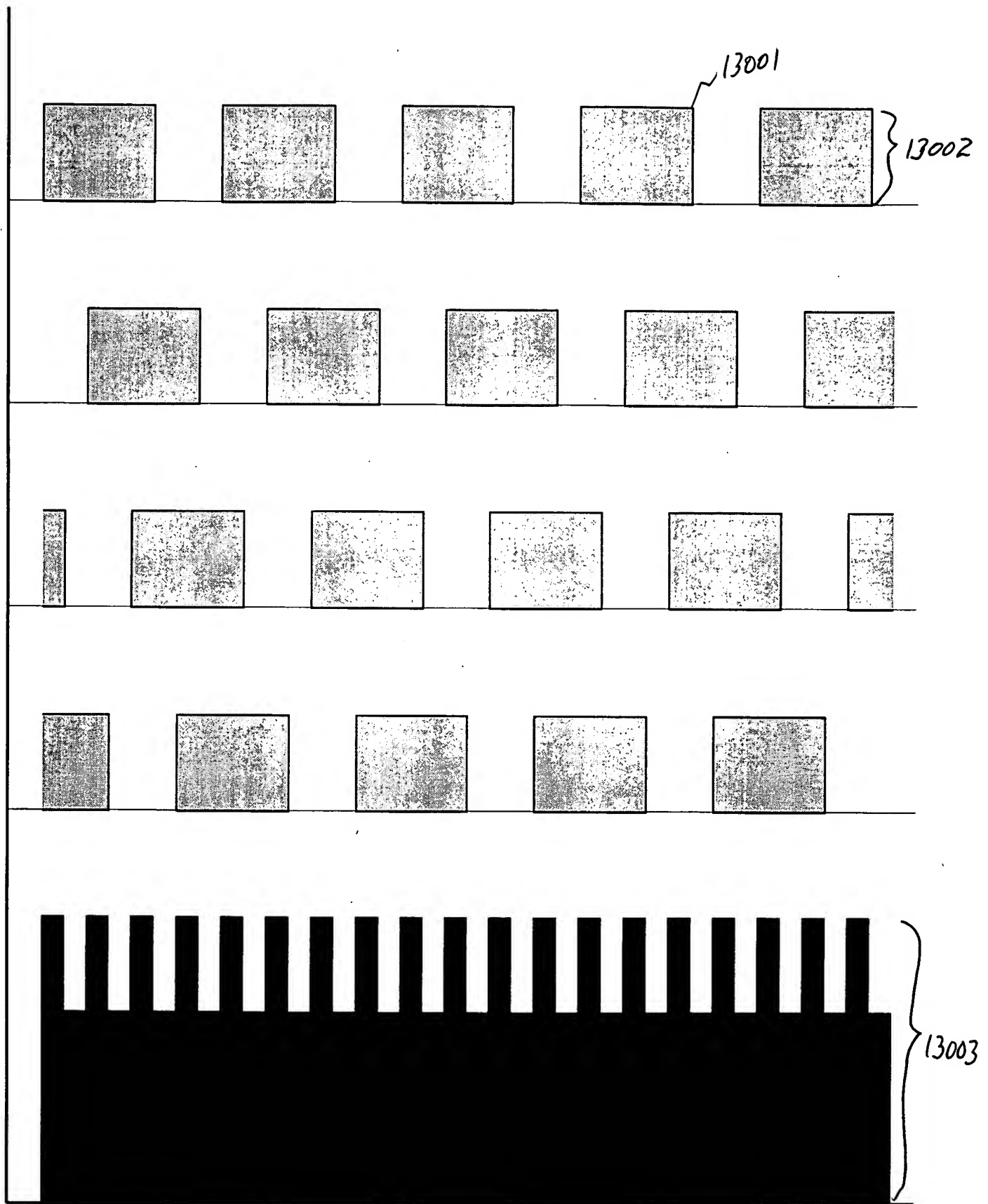


FIG. 13

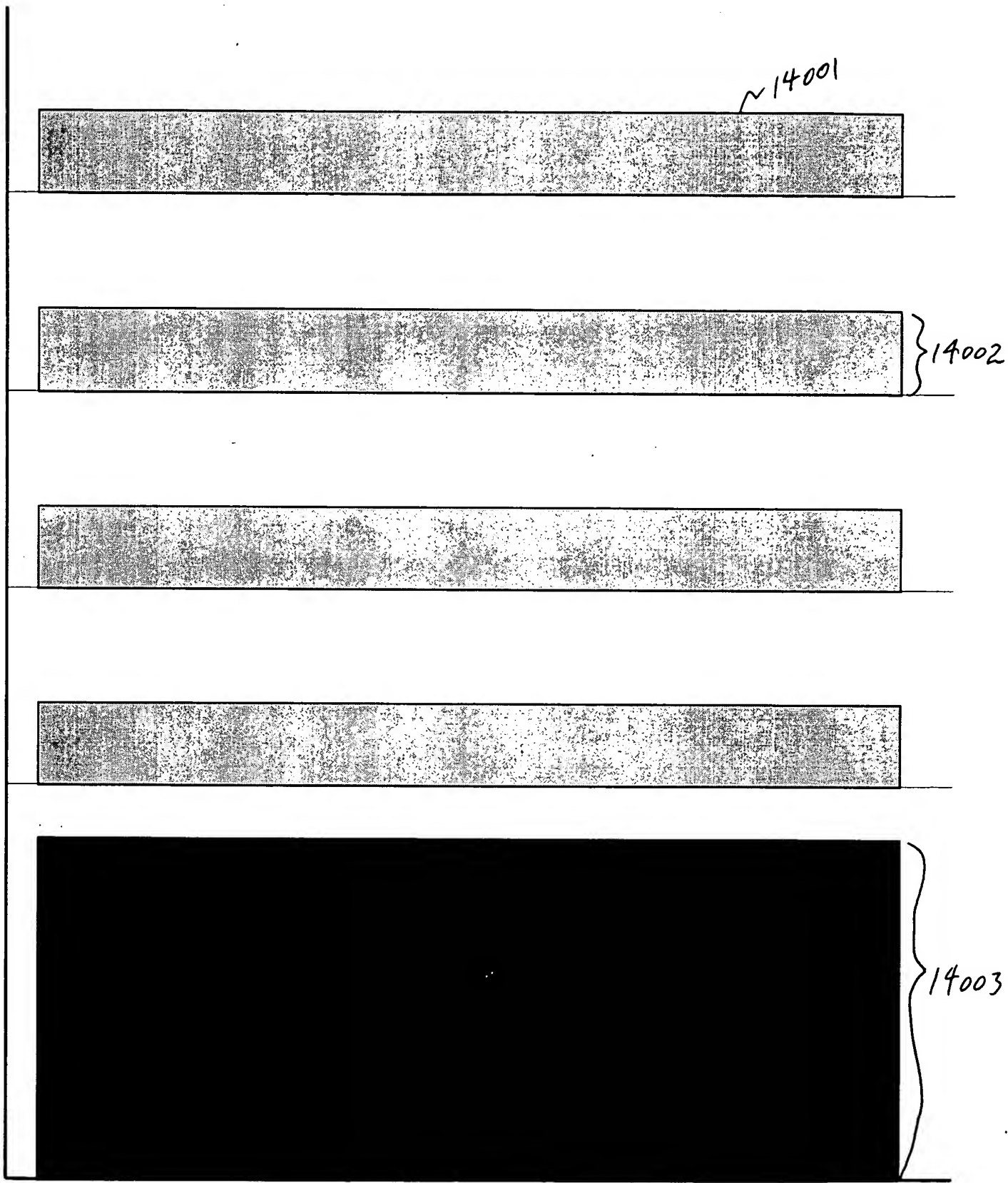


FIG. 14

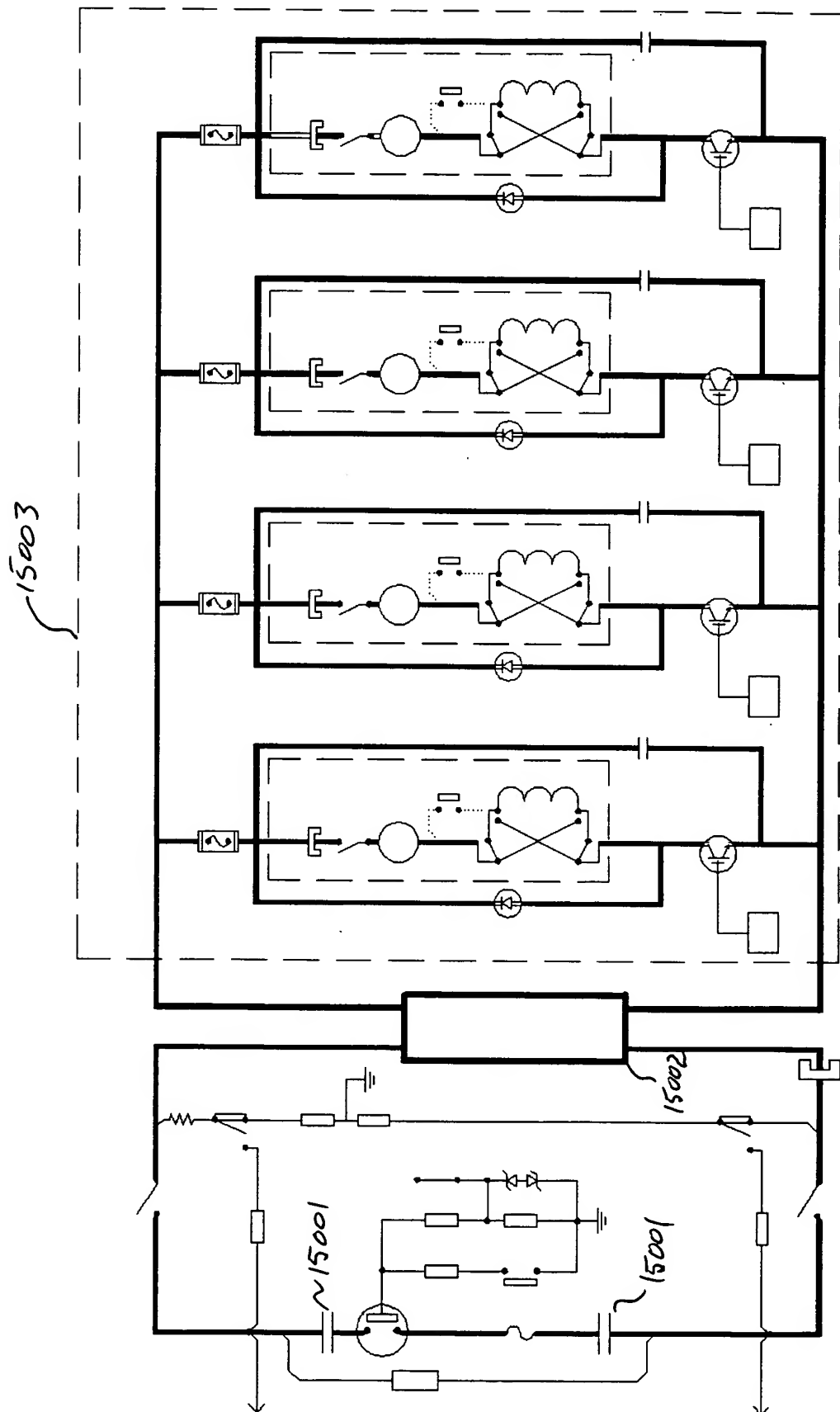


FIG. 15

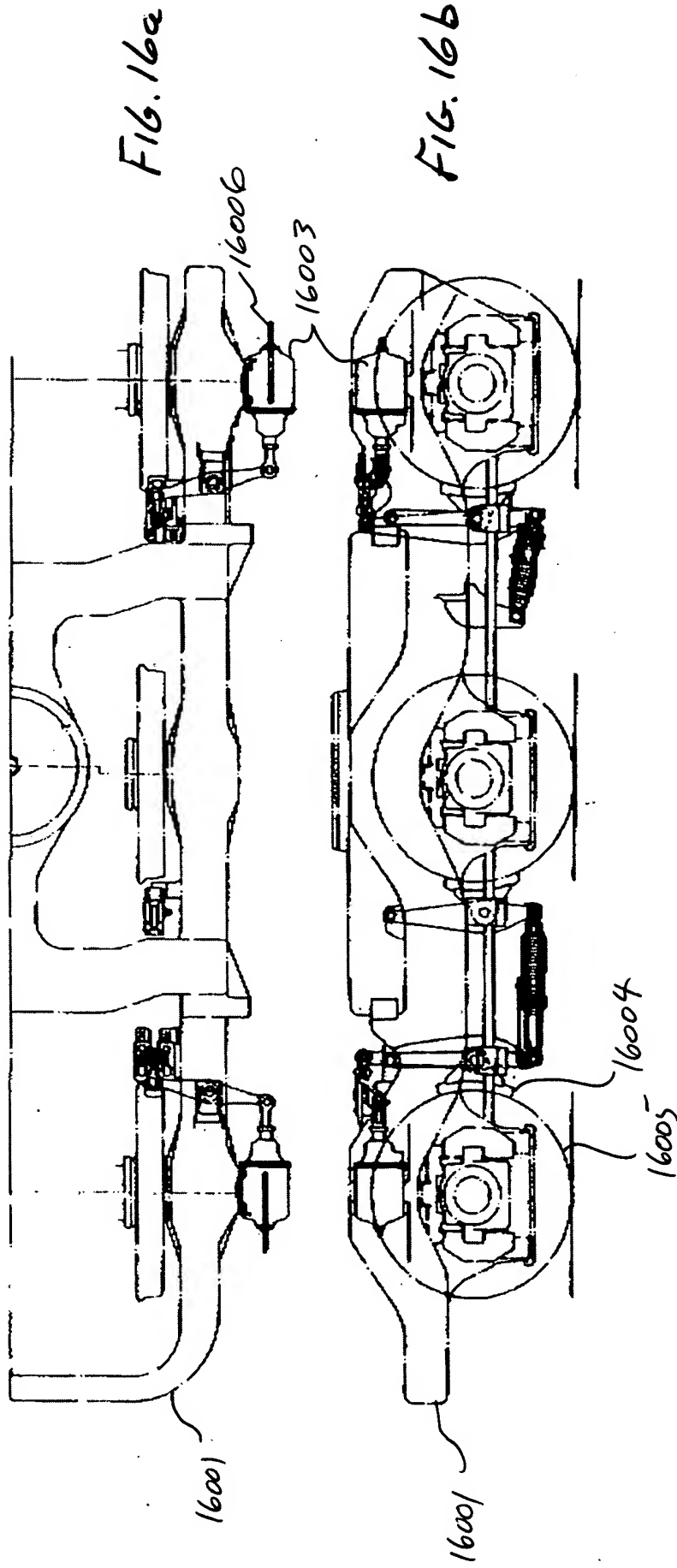


FIG. 16

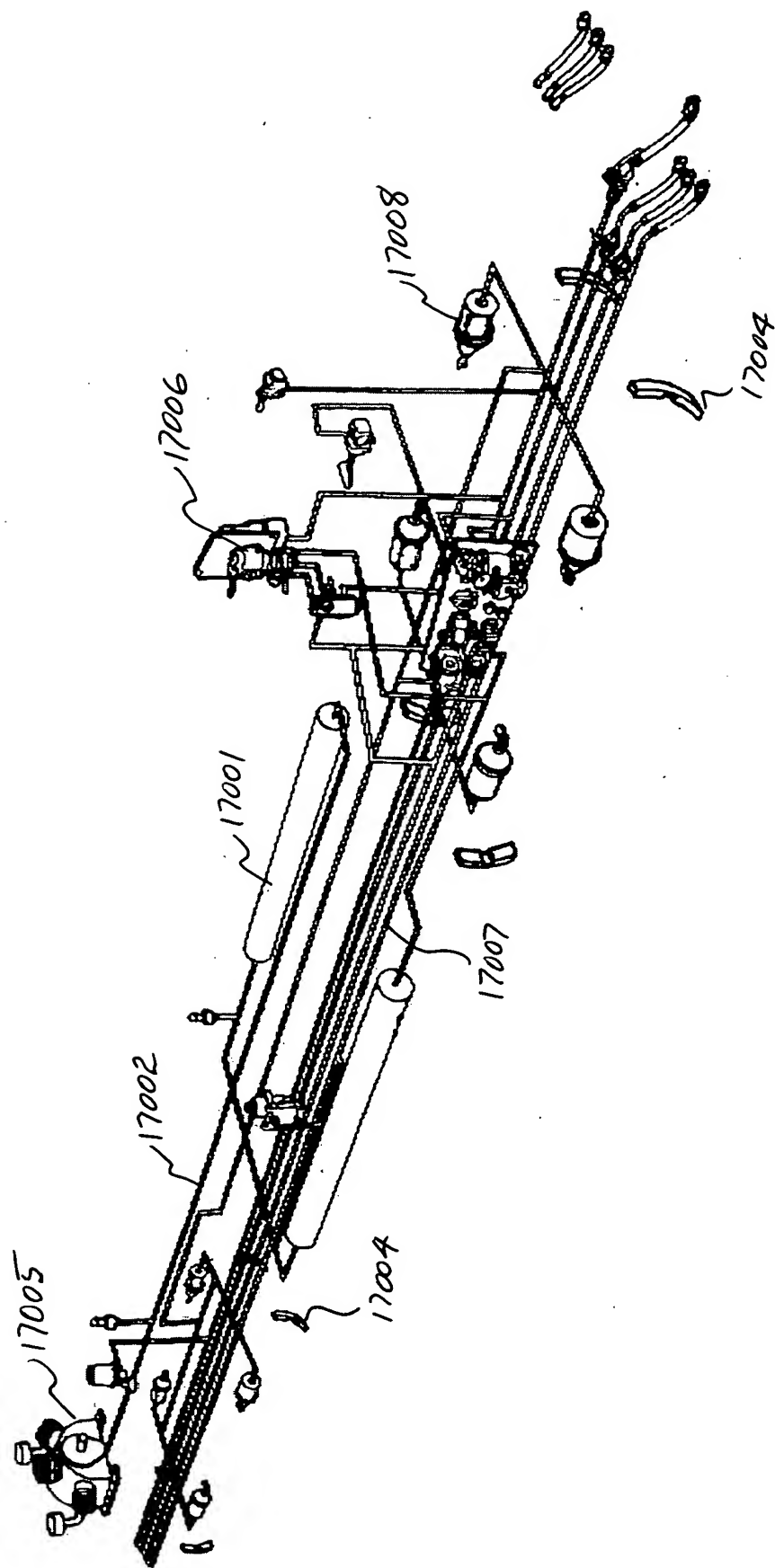


FIG. 17

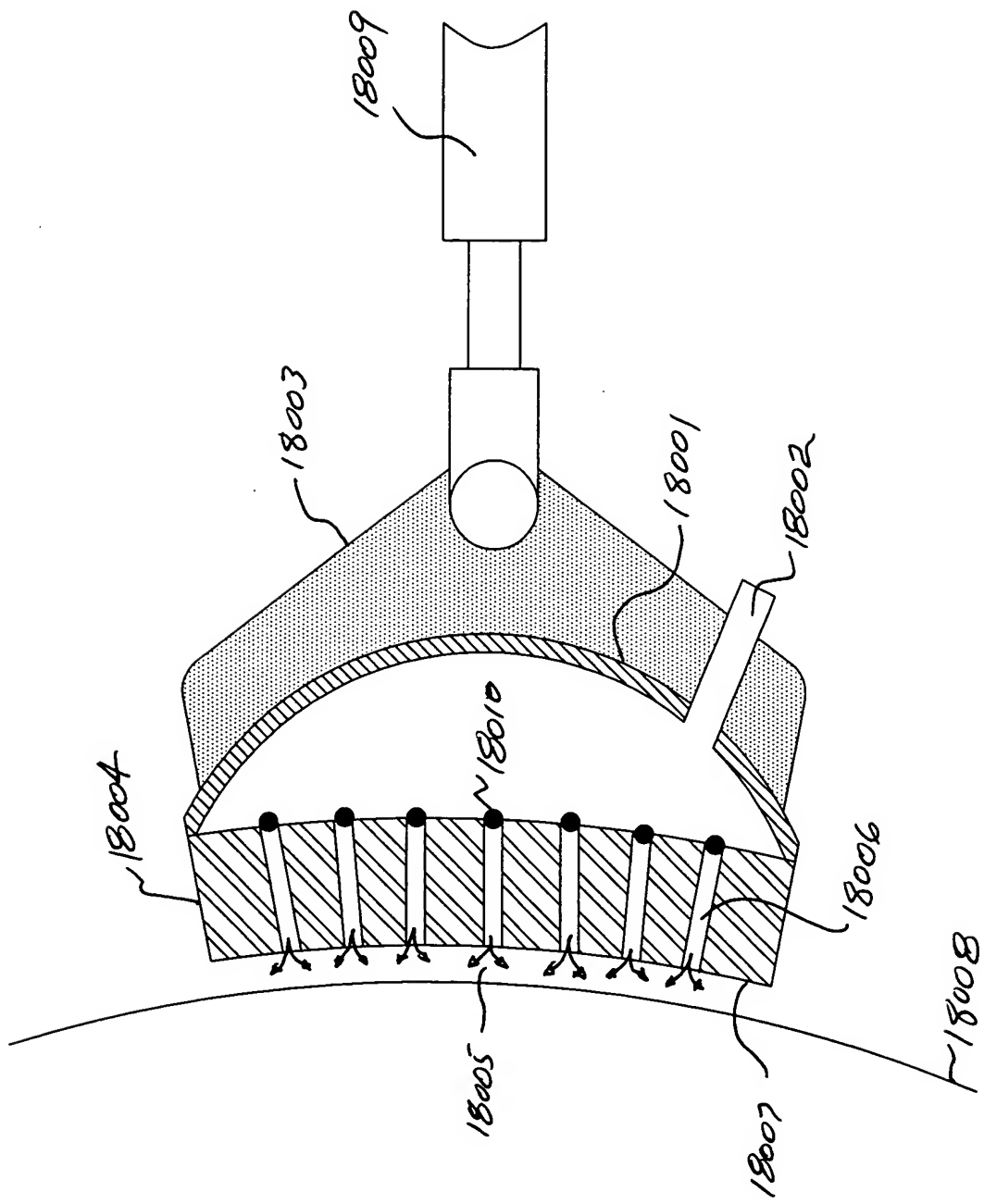


FIG. 18

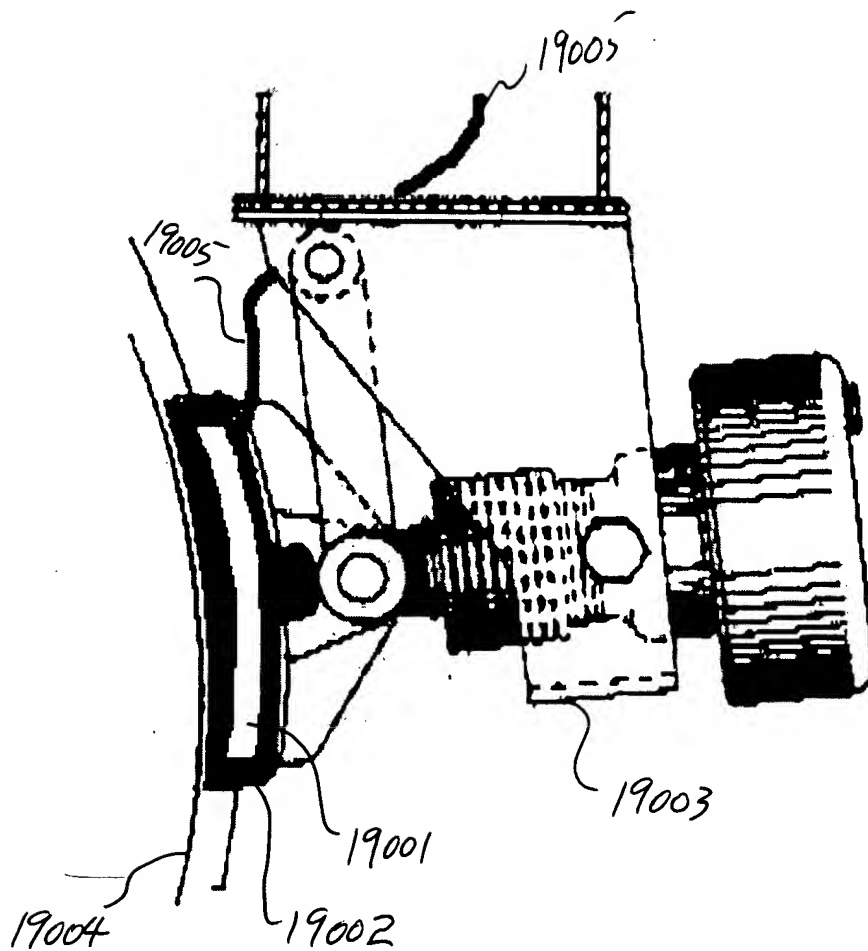


FIG. 19

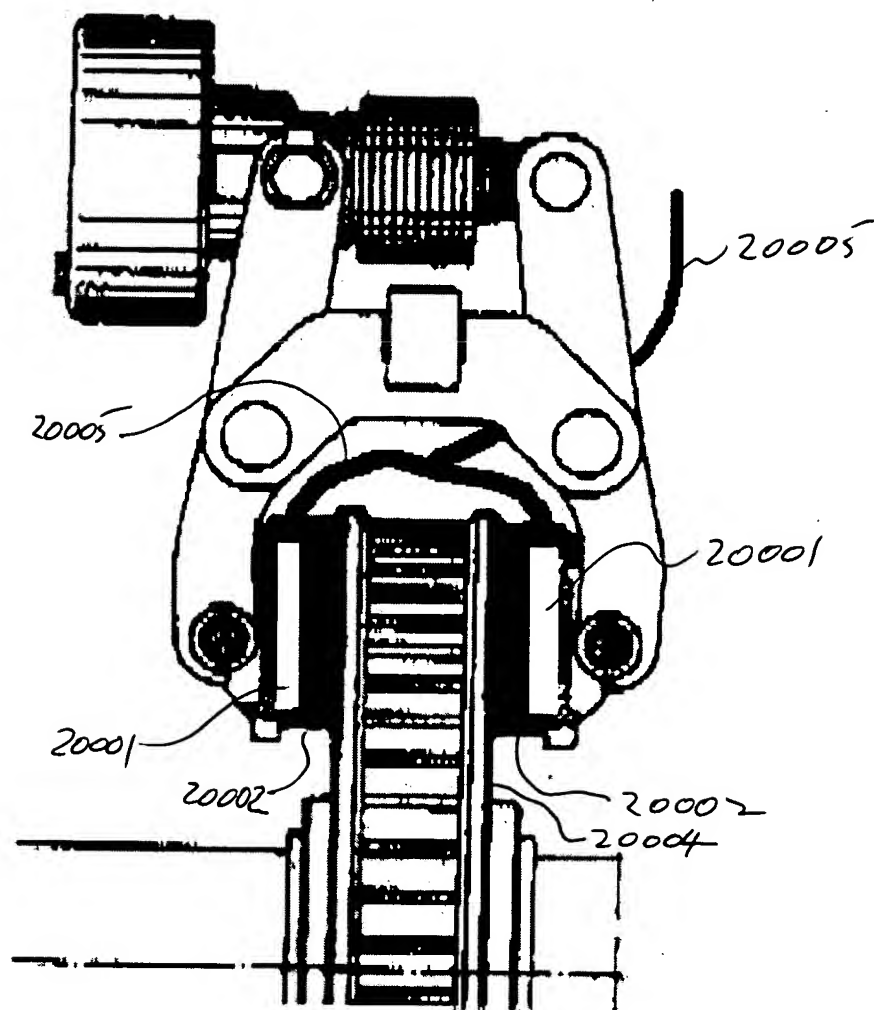


FIG. 20

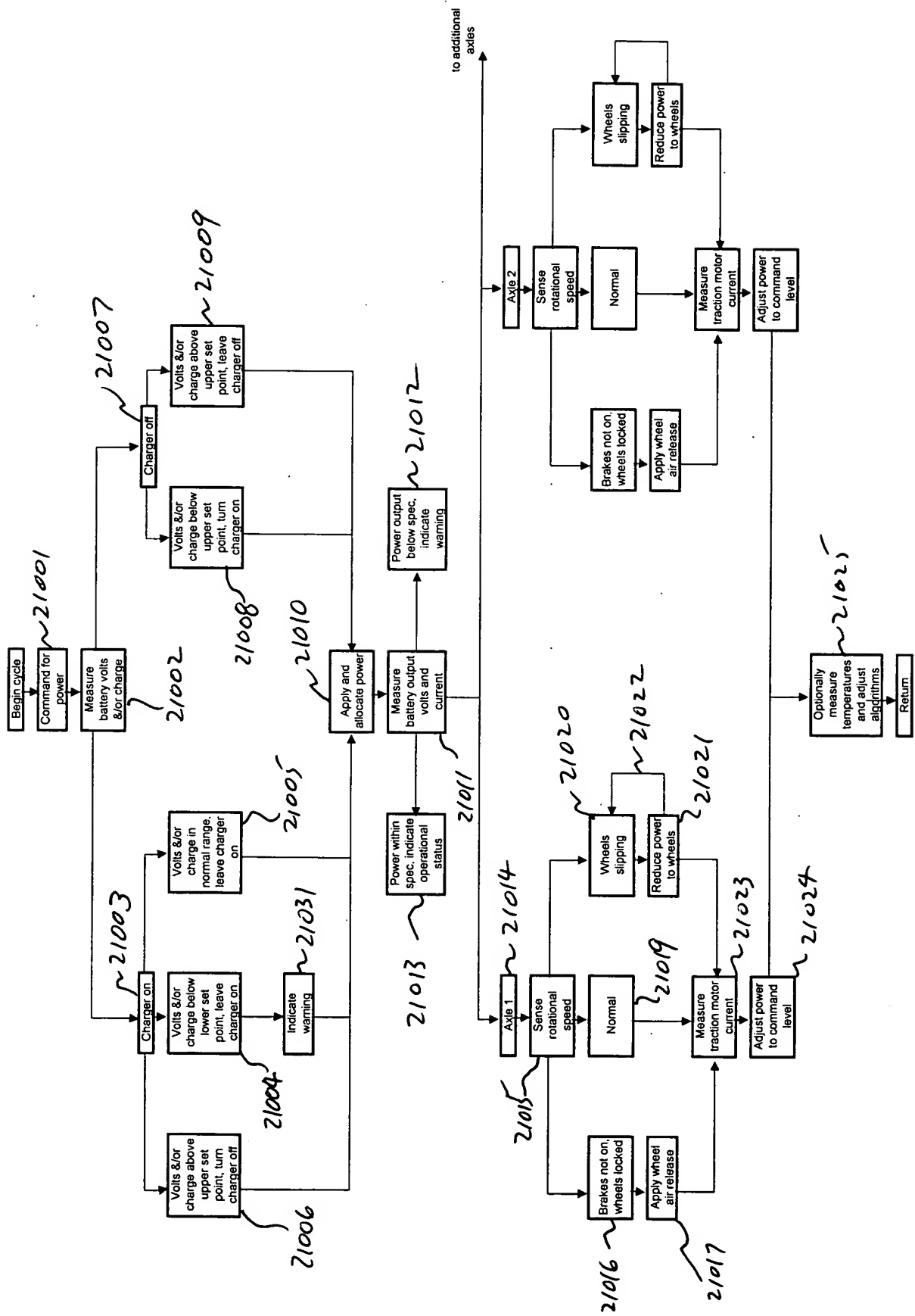


FIG. 21

FIG. 22a

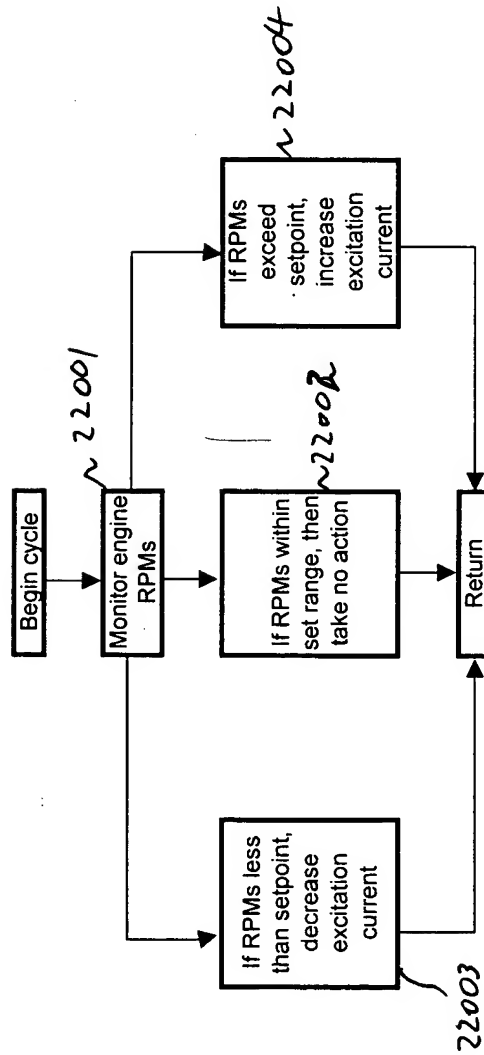


FIG. 22b

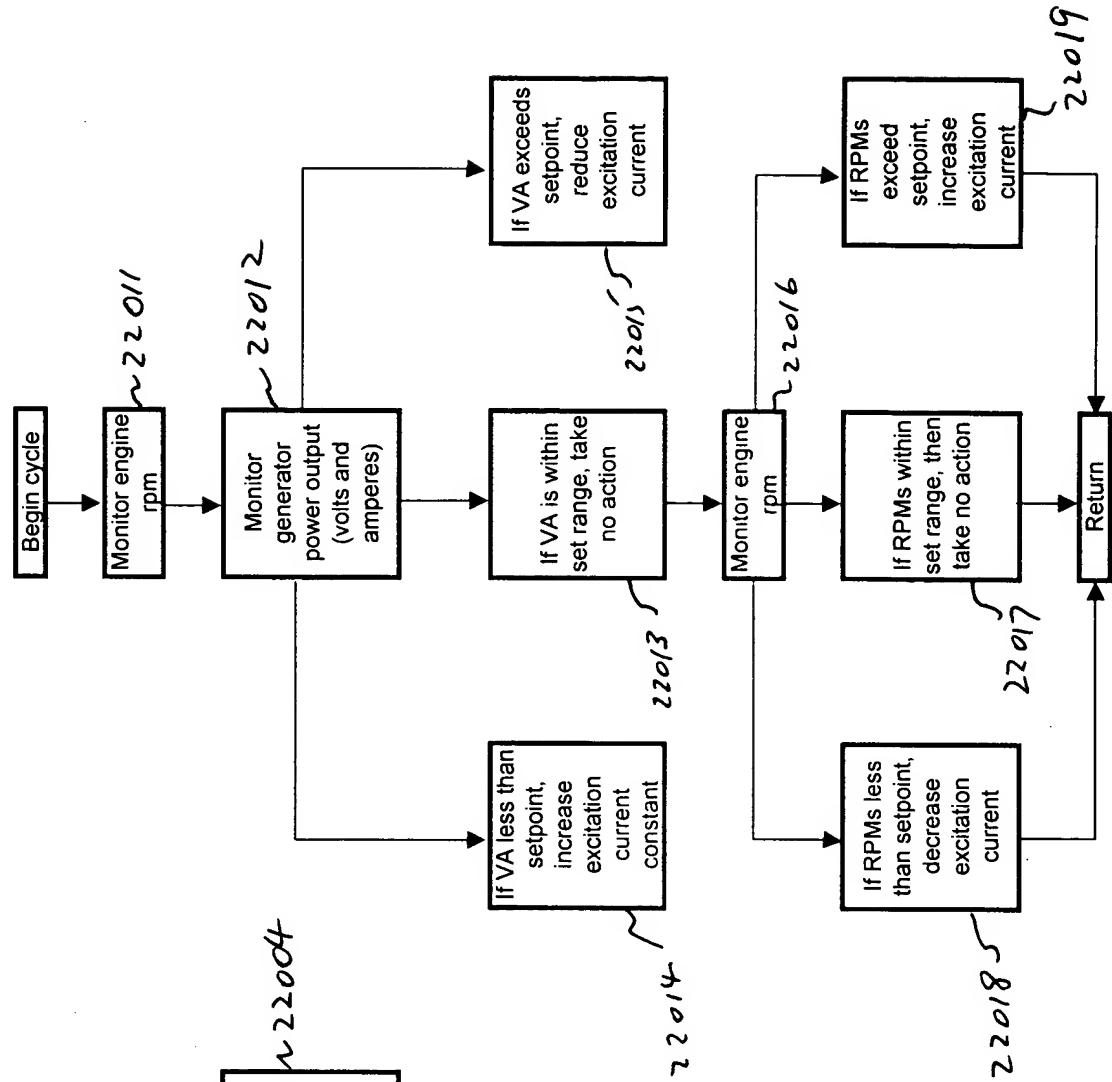


FIG. 22

FIG. 23a

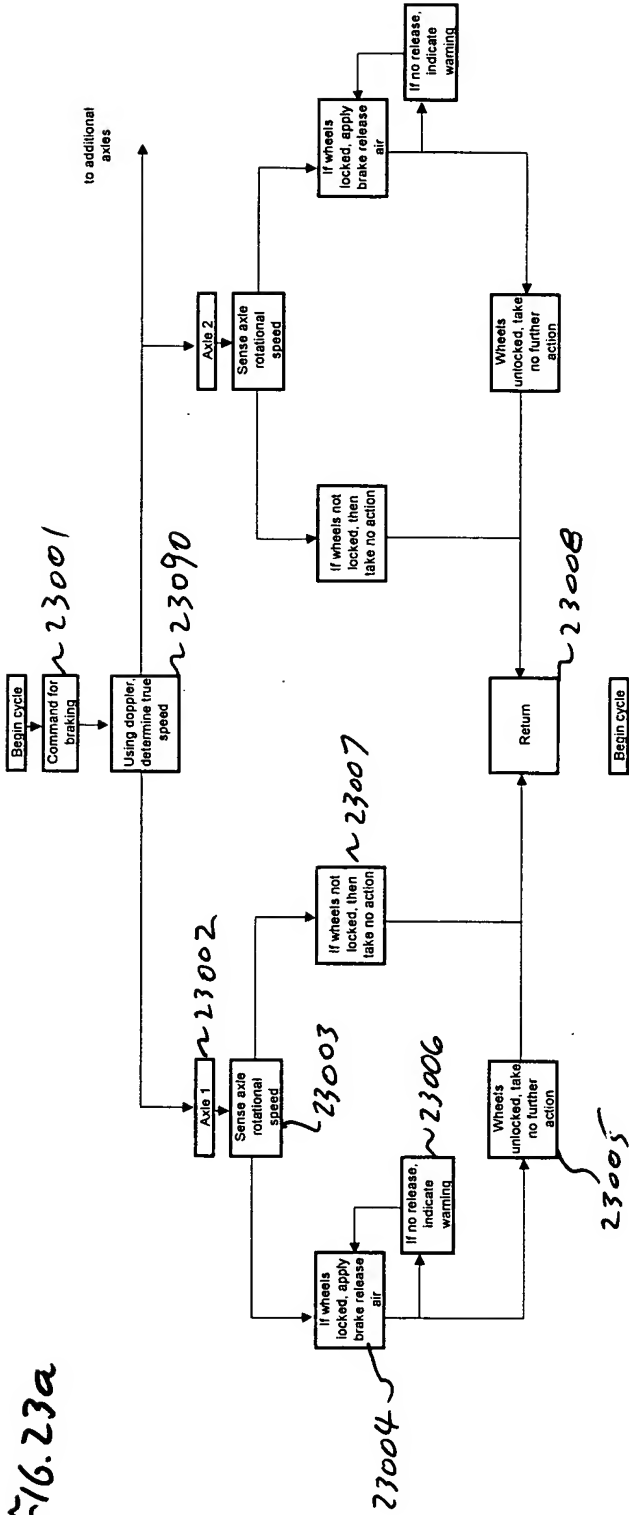


FIG. 23b

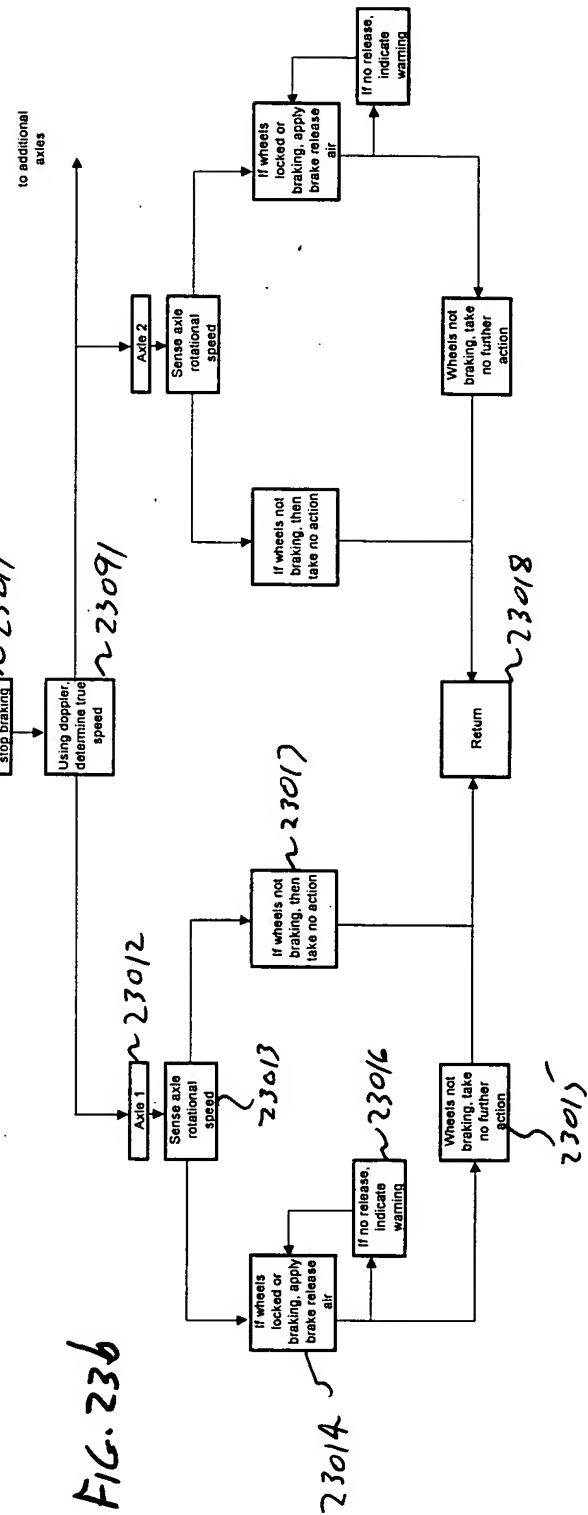


FIG. 23

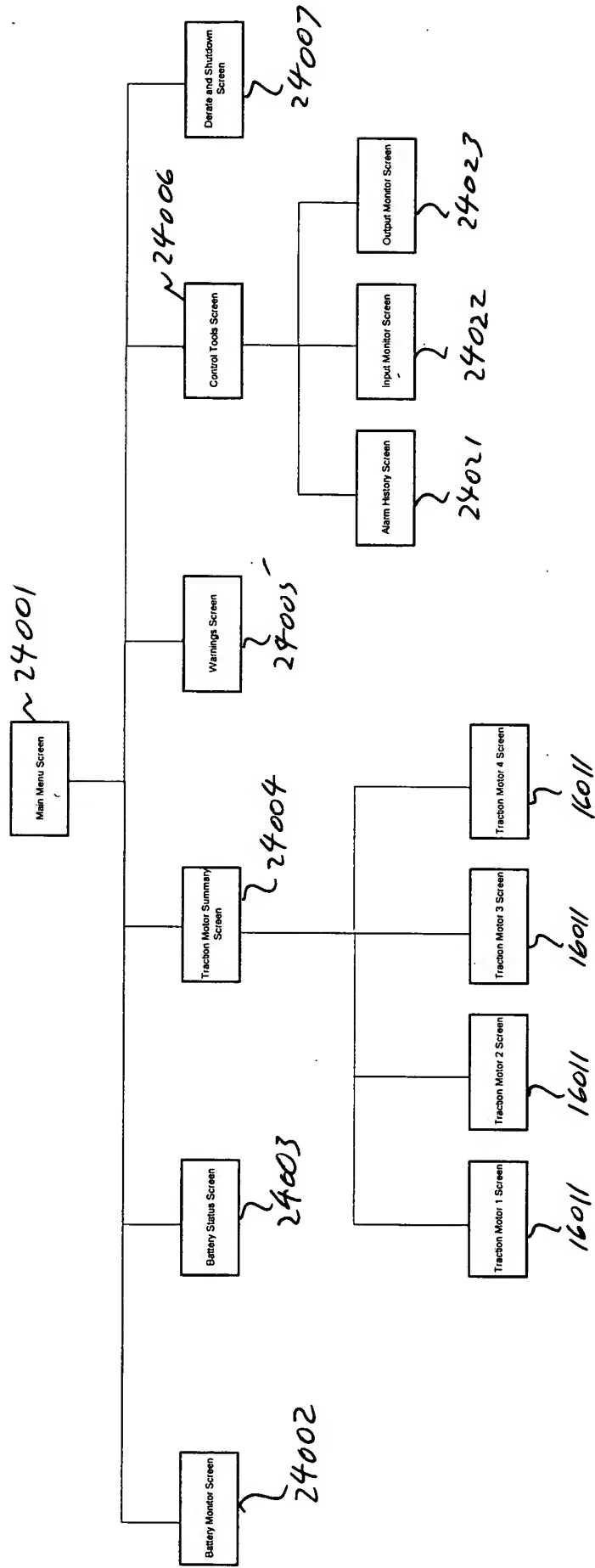


FIG. 24

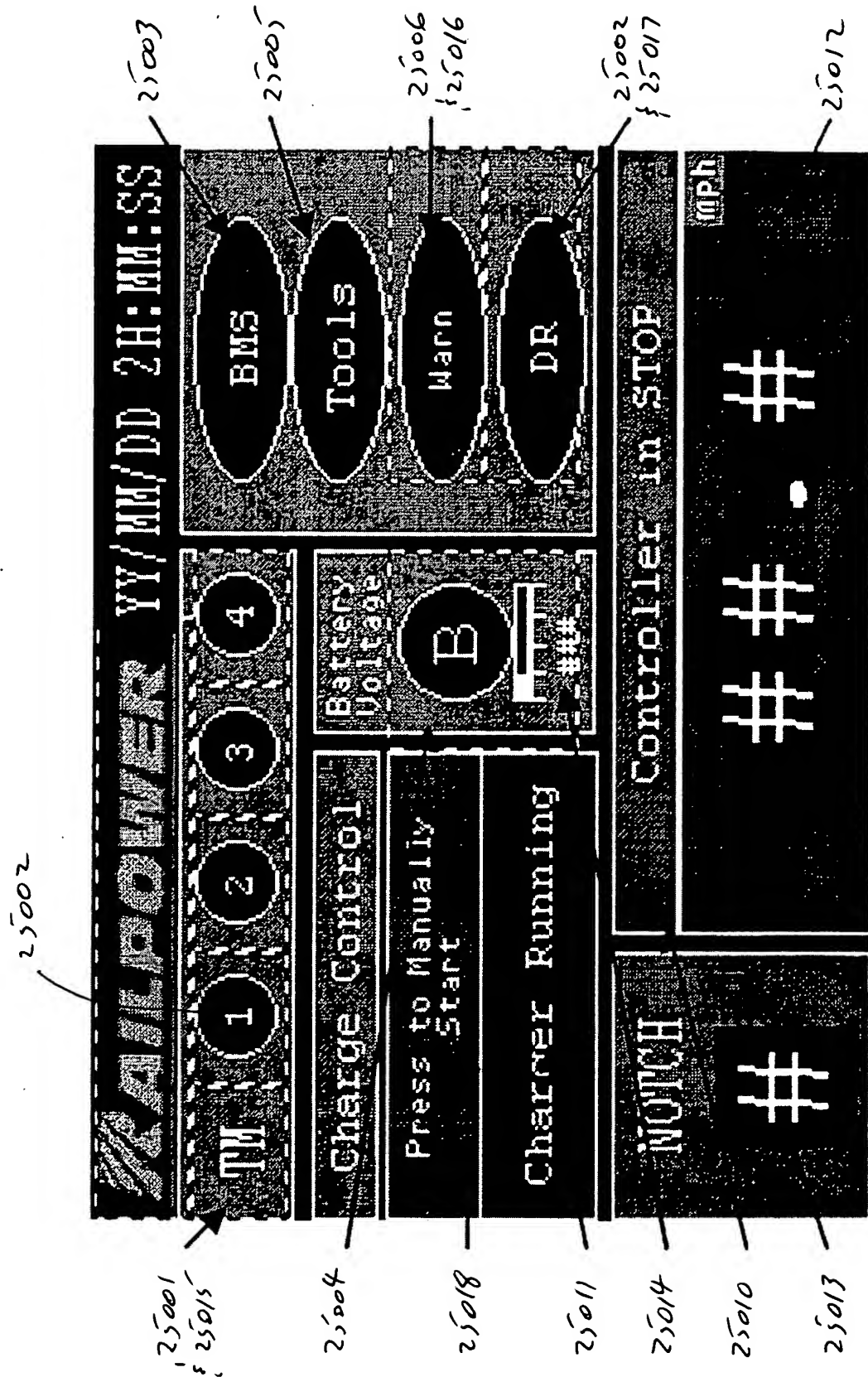


FIG. 25

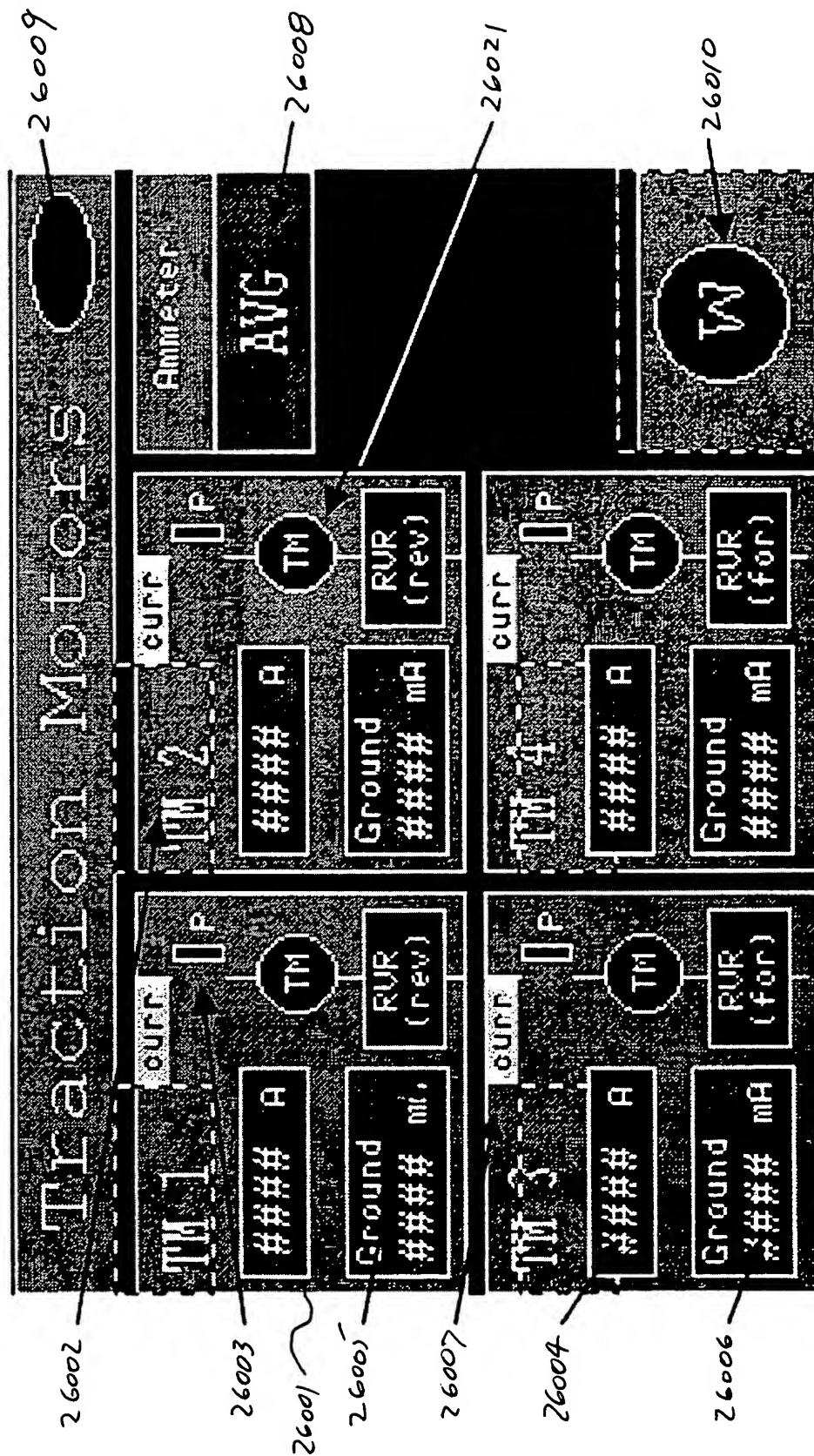


FIG. 26

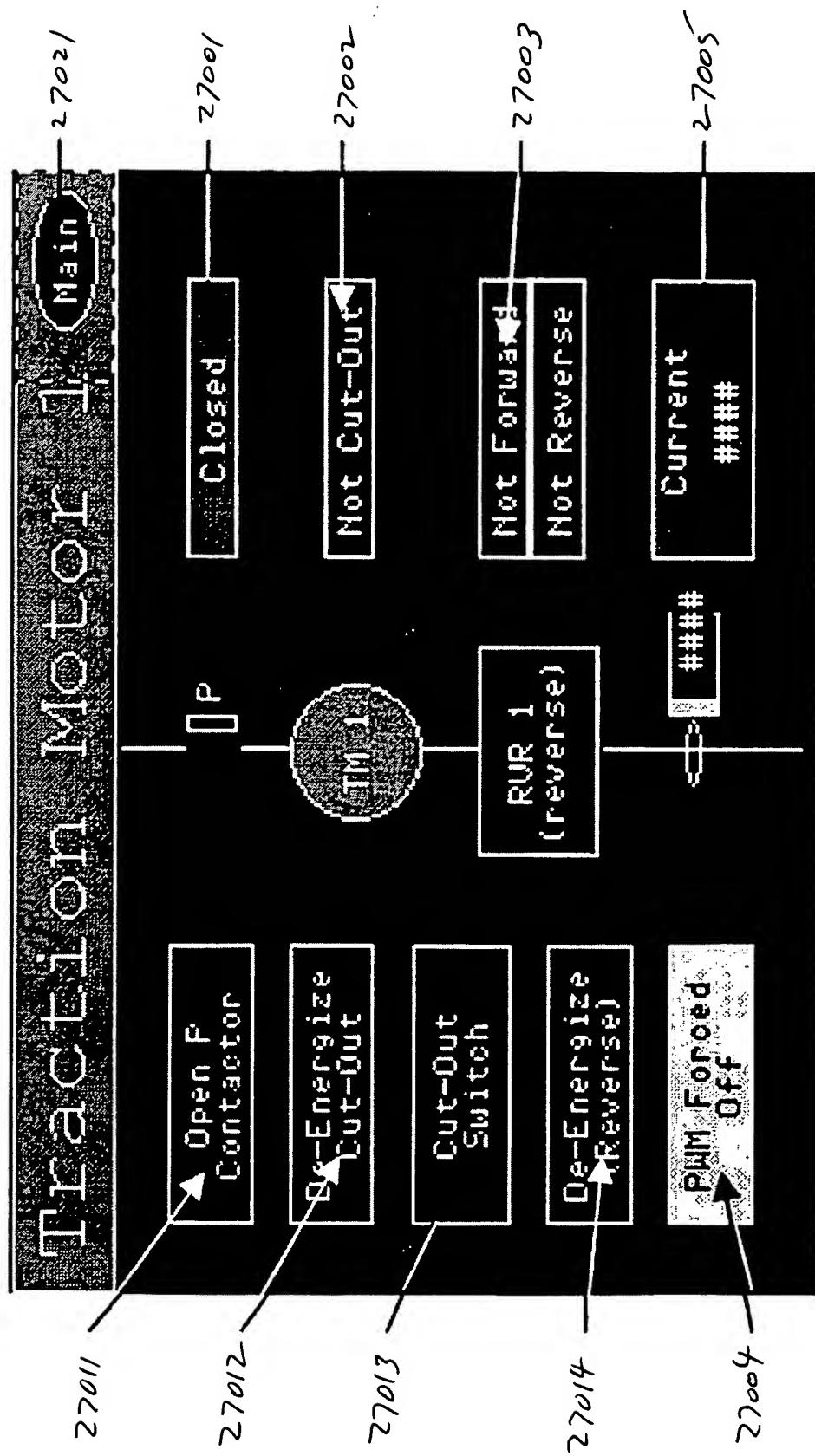


FIG. 27

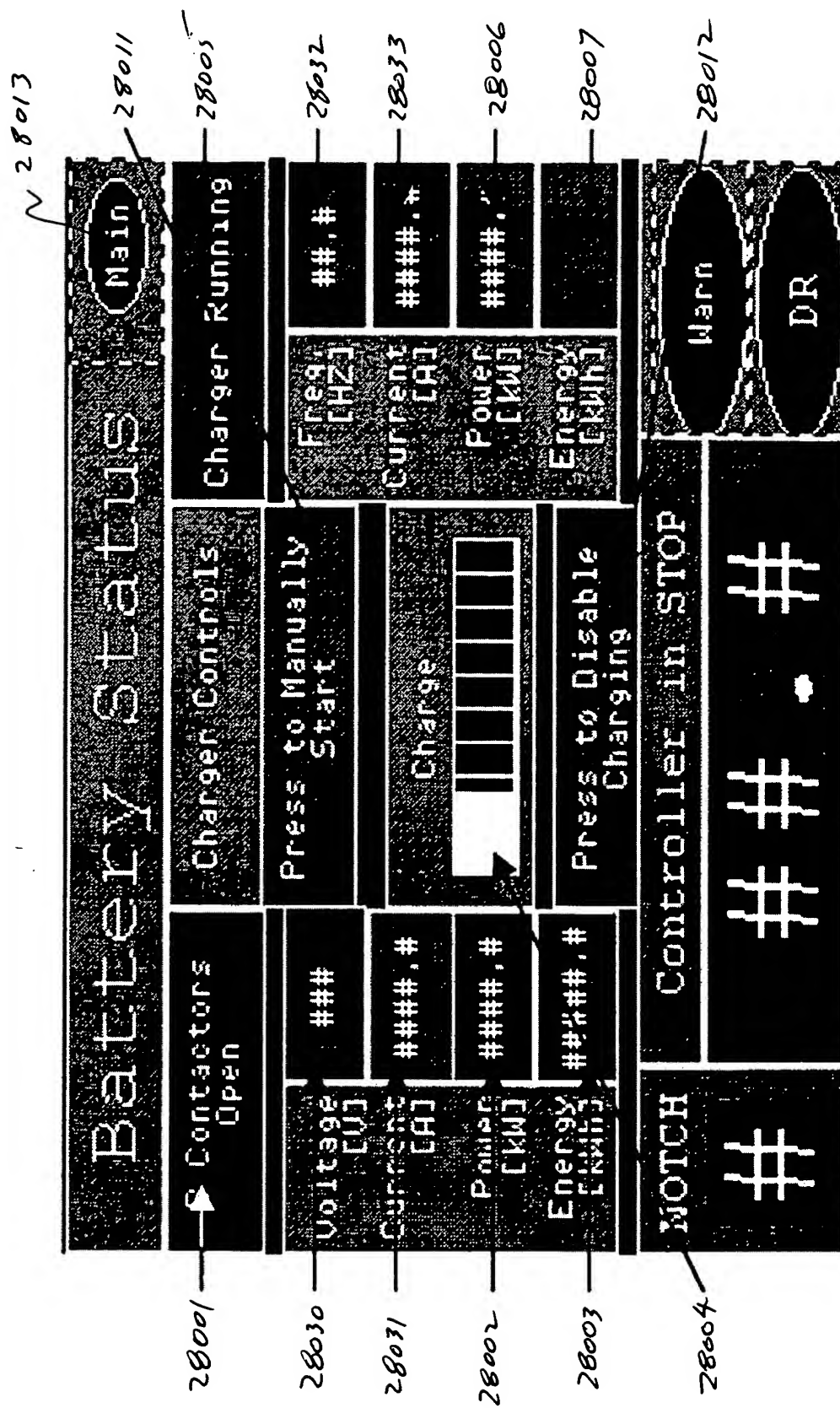


FIG. 28

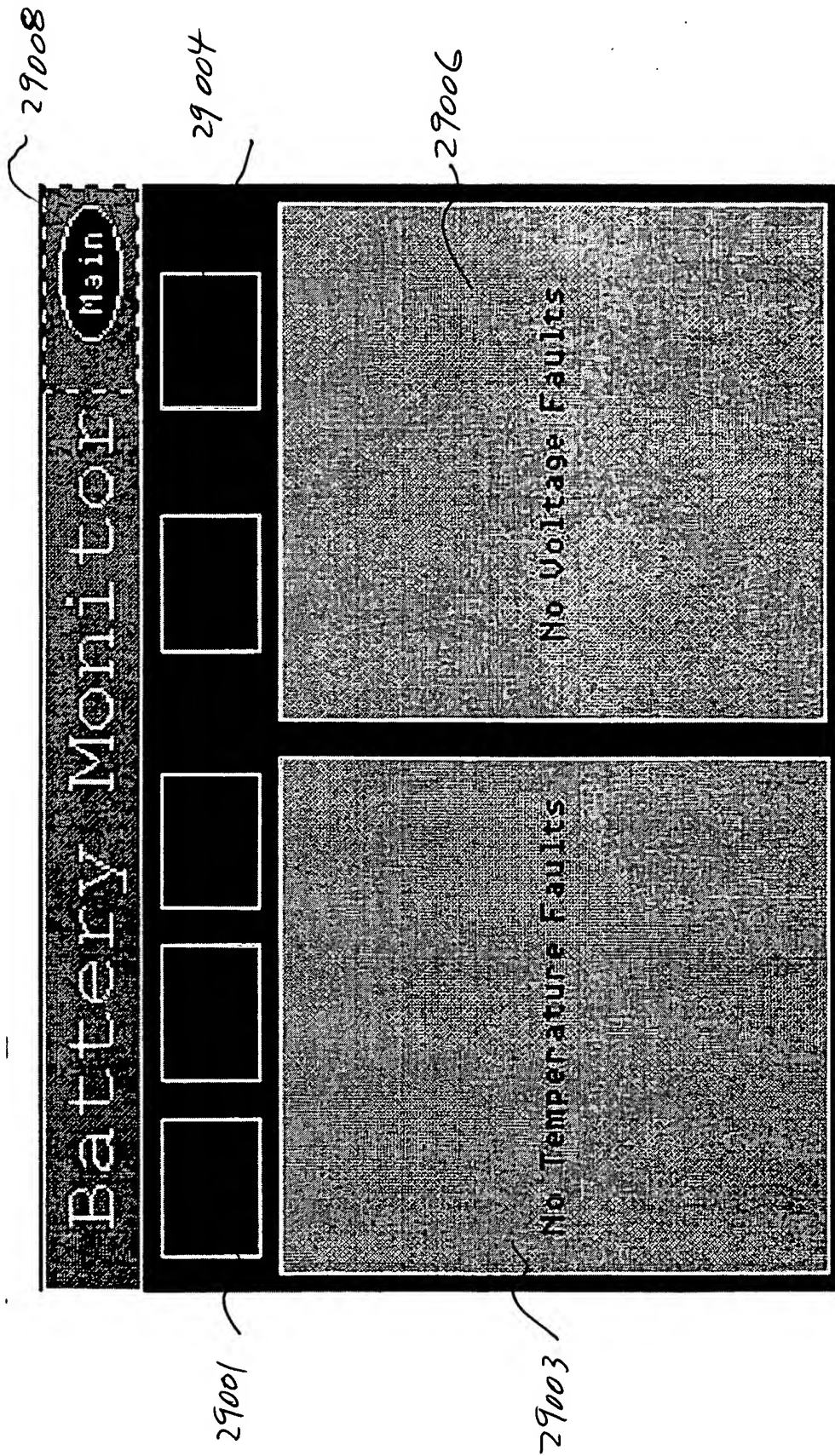


FIG. 29

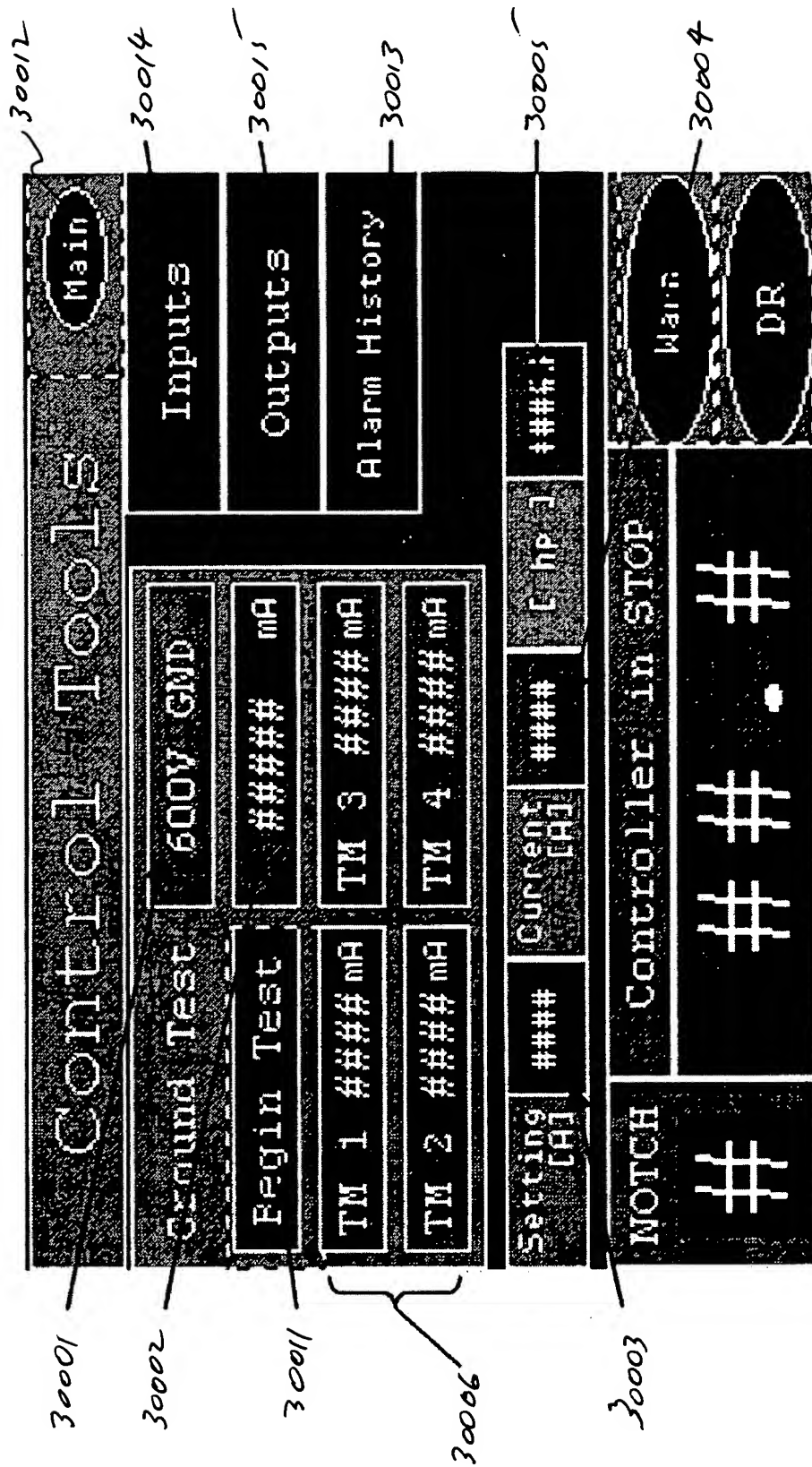


FIG. 30

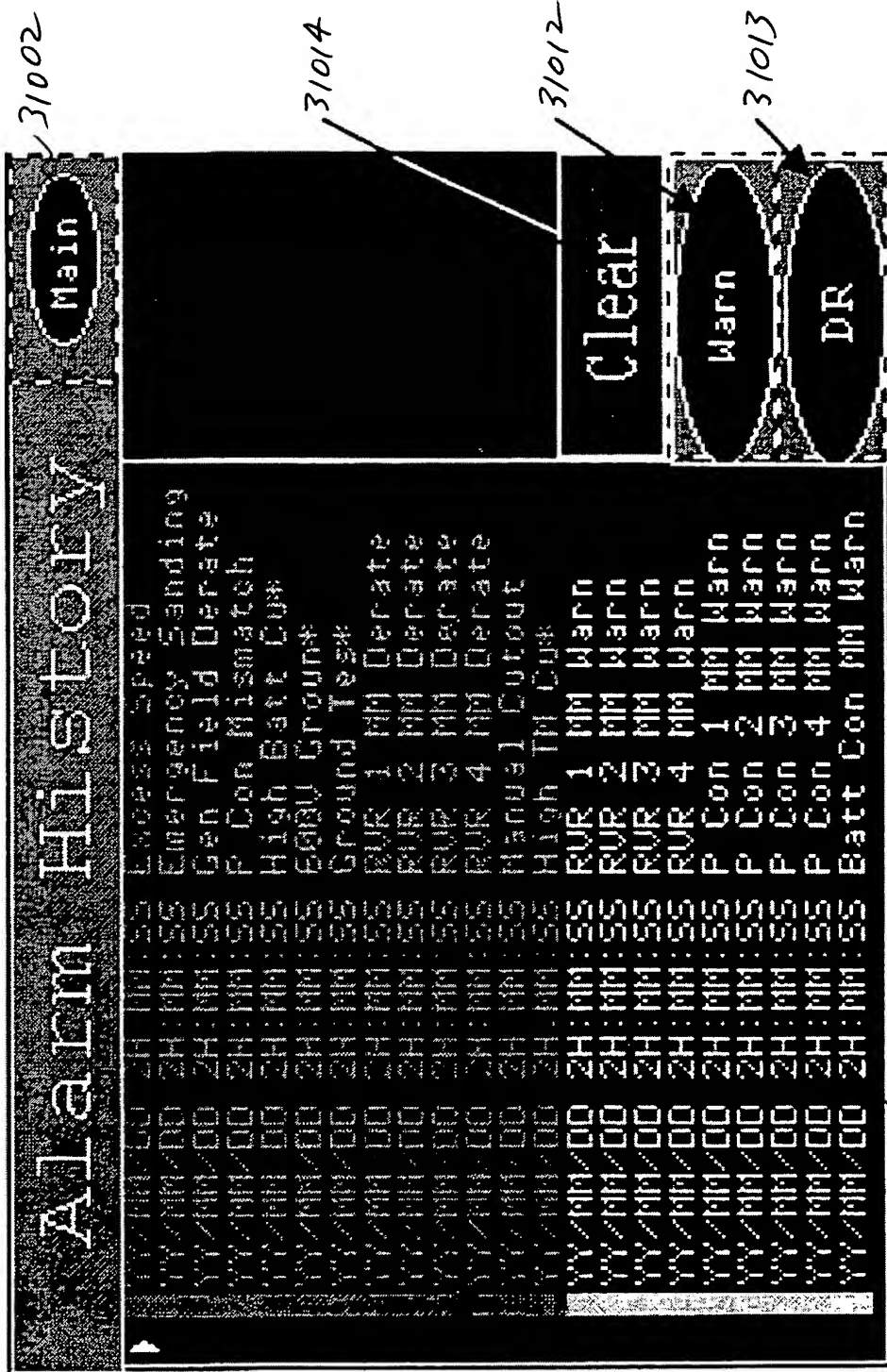


FIG. 31

32001

I30=0 NO FCS	I40=0 BOPEN	I50=0 TM1FWD
I32=0 ID	I42=0 TM1CO	I51=0 TM2FWD
I33=0 DV	I43=0 TM2CO	I52=0 TM3FWD
0 SANDMAN	I44=0 TM3CO	I53=0 TM4FWD
I35=0 NO ESS	I45=0 TM4CO	54=0 TM1OPEN
I36=0 GF	I46=0 TM1RUR	55=0 TM2OPEN
I37=0 CV	I47=0 TM2RUR	56=0 TM3OPEN
I38=0 FO	I48=0 TM3RUR	57=0 TM4OPEN
I39=0 RE	I49=0 TM4RUR	0 CAPSHORT
I310=0 ER	410=0 C1STOP	I59 = 0
I311=0 ERS	I411 = 0	I510 = 0
I312=0 EV	I412 = 0	I511 = 0
I313=0 FUEL	I413 = 0	I512 = 0
I314=0 ISRUN	0 CAP5CHRGD	I513 = 0
I315=0 AV	I415 = 0	I514 = 0

32002

32003

32004

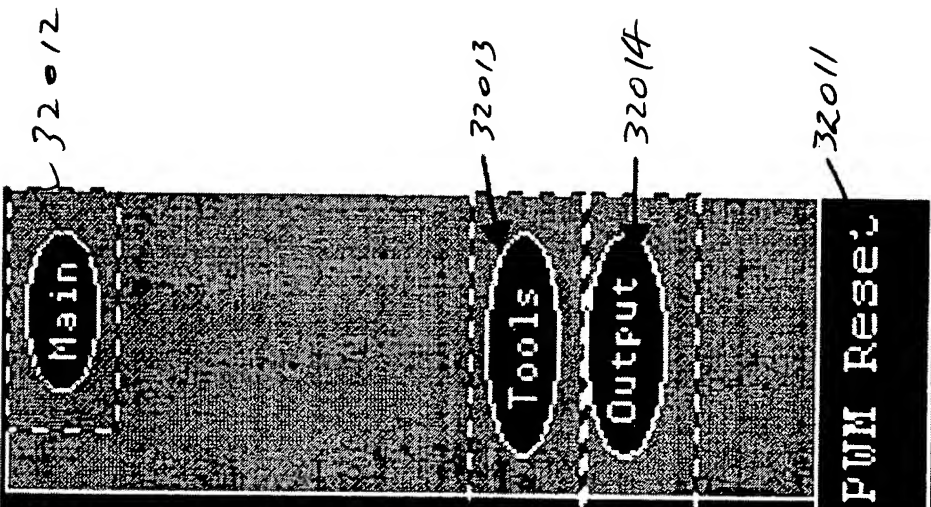


FIG. 32

33001

0:1/0 = 0 FWDTH1	0:1/8 = 0	0:2/0 = 0 FWDTH2	0:2/8 = 0	Tools
0:1/1 = 0 RURTH3	0:1/9 = 0	0:2/1 = 0 RURTH4	0:2/9 = 0	Input
0:1/2 = 0 COTM1	0:1/10 = 0 RSMU	0:2/2 = 0 COTM2	0:2/10 = 0 FSMU	Outputs Enabled
0:1/3 = 0 COTM3	0:1/11 = 0 WS	0:2/3 = 0 COTM4	0:2/11 = 0 CI	33011
0:1/4 = 0 CLOSEB	0:1/12 = 0 ERCG	0:2/4 = 0 COILB	0:2/12 = 0	33012
0:1/5 = 0 CLOSEGTR	0:1/13 = 0 AB	0:2/5 = 0 FIELDARM	0:2/13 = 0 GEN	33013
0:1/6 = 0 CLOSETM1	0:1/14 = 0 SA	0:2/6 = 0 CLOSETM2	0:2/14 = 0 CHRGAPS	
0:1/7 = 0 CLOSETM3	0:1/15 = 0 BLEEDAIR	0:2/7 = 0 CLOSETM4	0:2/15 = 0 CBPUMP	
			0:8/0 = 0 XI	
			0:8/1 = 0 CRRCT1	
			0:8/2 = 0 CRRCT2	
			0:8/3 = 0 CRRCT3	
			0:8/4 = 0 CRRCT4	

FIG. 33

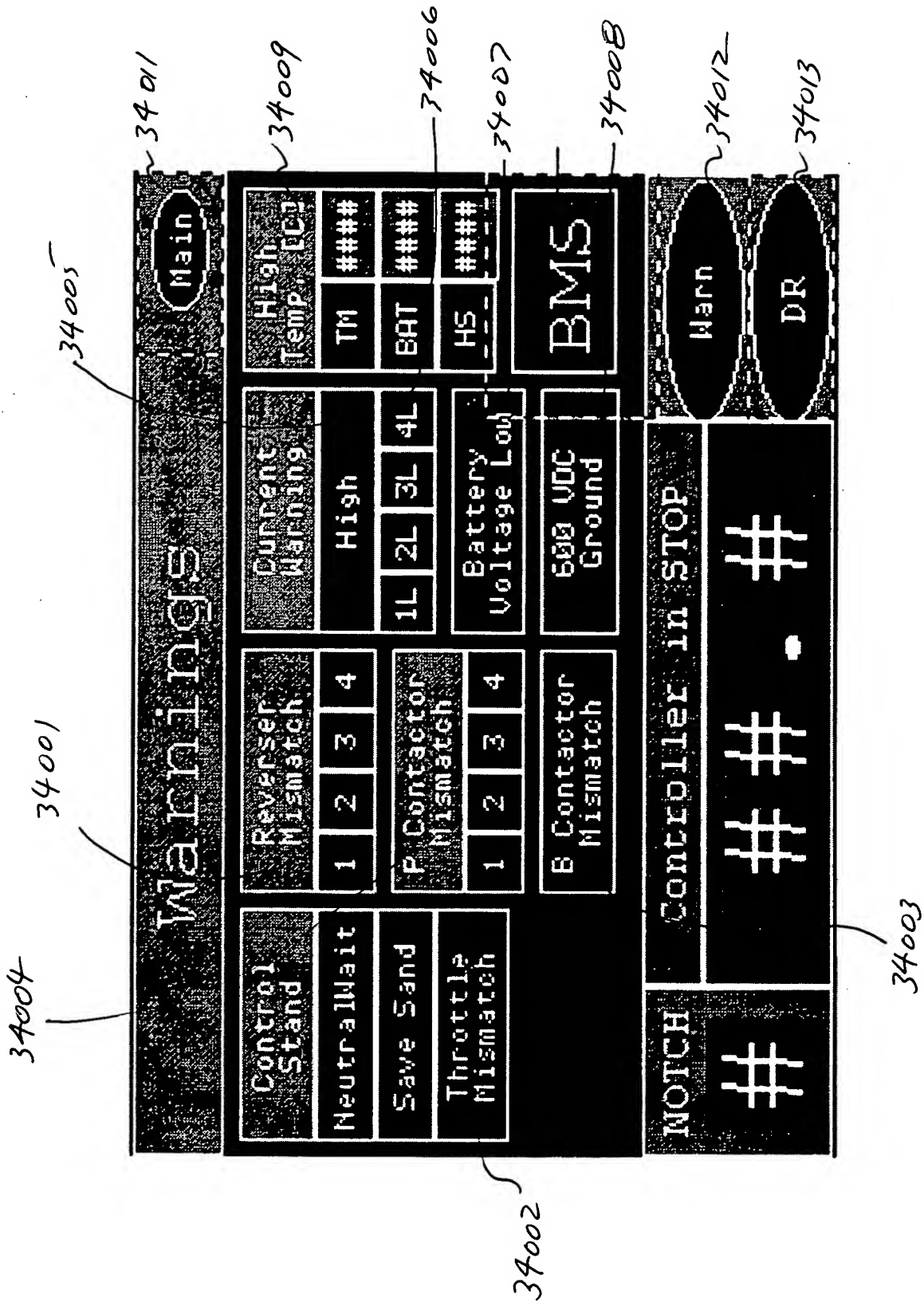


FIG. 34

35003

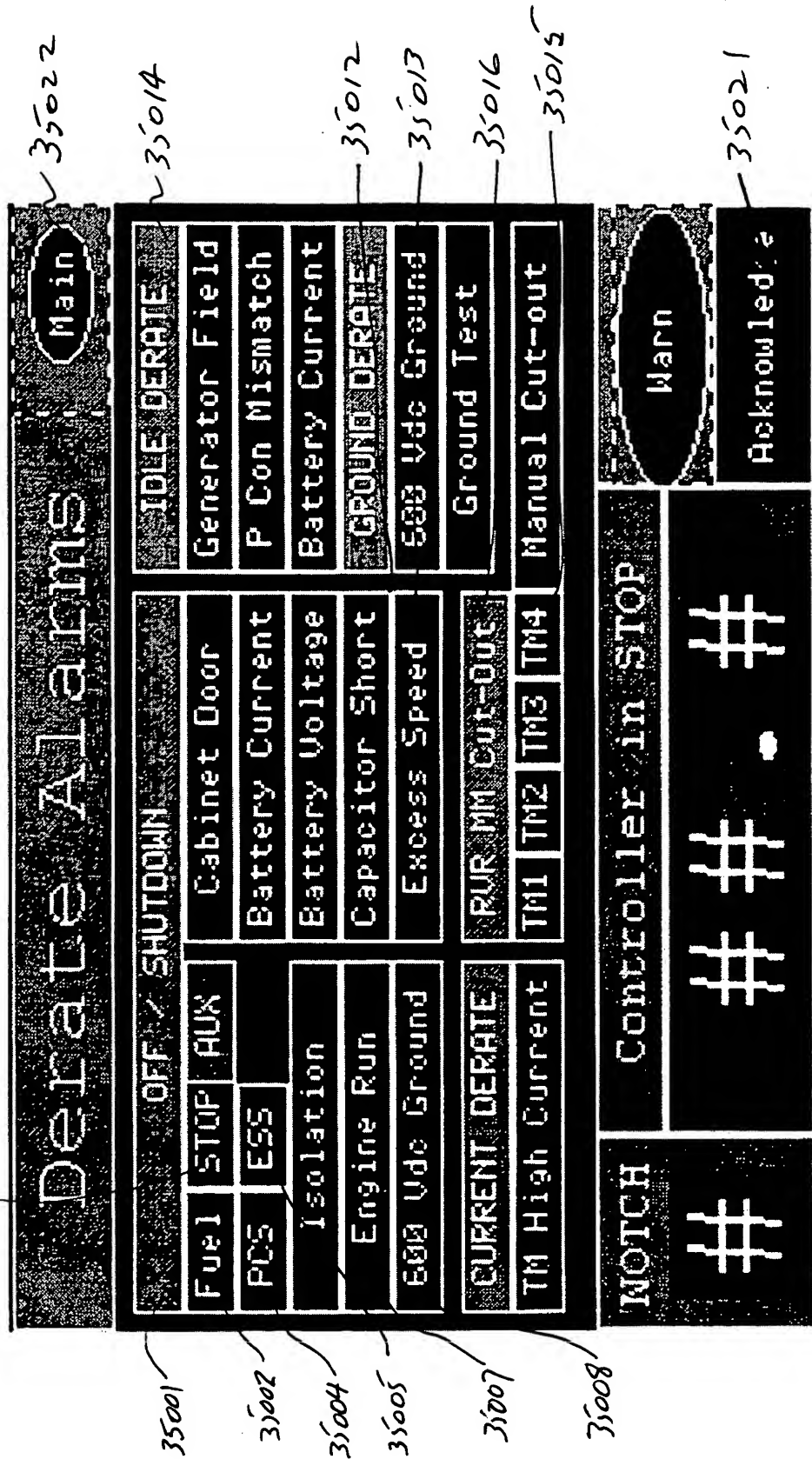


Fig. 35